\* \* \* SECRET \* \* \*

				* *	T SECKE	* * *			
MSN	NO TAPE	DA	TE	ART NO	CTD			•	
NX75	21 INSO		1025	000130	SIP NO		GMT	INS NO	SCDM NO
				000130	000000	0 10219H	15091	5 H05J04	
LINE	V/H	ROLL	PITC	H ALT	HEAD				
				. ALI	HEAU	Z TIME	SPEED	LONG	LAT
0001	U0:.1	-85.5	-85.5	7:.1	83:.1	05.7		1	
0002	U12.5	00.0			000.0	05:36:36	83:9	583 861	723 0**
0003	U12.5	00.0			000.0	15:09:15	0000	115_50	037 141
0004	U12.5	00.0			000.0	15:09:15	0000	115 50	037 14 *
0005	U12.5	00.0	00.0		000.0	15:09:15	0000	115,50	037 14 9
0006	U12.5	00.0	00.0		000.0	15:09:15	0000	115 50	037 14 *
0007	U12.5	00.0	00.0		000.0	15:09:15	0000	115 50	037 141
8000	U12.5	00.0	00.0		000.0	15:09:15	0000	115 50	037 141
0009	U12.5	00.0	00.0		000.0	15:09:15	0000	115 50	037 141
0010	U12.5	00.0	00.0		000.0	15:09:15	0000	115 50	037 14 *
0011	U28.1	00.6	00.0		359.0	15:09:15	0000	115 50	037 141
0012	U28.1	00.6	00.0			15:09:42	0001	115 491	037 14 *
0013	U28·1	00.6	00.0		359.0	15:09:52	0001	115 49	037 14 *
0014	U28.1	00.6	00.0		359.0 359.0	15:10:01	0001	115 491	037 14 1
0015	U00.7	00.2	00.2		:00.0	15:10:11	0001	115 49	037 14 *
0016	U28.3	00.7	02.9		000.6	21:49:17	:000	6:0 10:	0:0 03:
0017	U28.4	00.7	03.1	28.5	000.6	15:36:09	0567	115 42	037 571
0018	U28.6	00.9	03.0	28.4	000.6	15:36:15	0568	115 42	037 58 •
0019	U29.0	00.8	03.0	28.3	001.1	15:36:21	0569	115 42	037 591
0020	U30.9	00.4	03.9	28.2	001.1	15:36:27	0570	115 42	038 00 •
0021	U32.6	00.6	04.2	28.2	001.1	15:36:32	0570	115 41 *	038 01
0022	U33.7	8.00	04.3	28.2	000.6	15:36:37	0569	115 41 1	038 01'
0023	C34.6	00.9	03.7	28.2	000.6	15:36:43	0567	115 41 *	038 021
0024	C35.3	00.6	03.1	28.2	000.6	15:36:47 15:36:52	0567	115 41 *	038 031
0025	C35.8	00.5	03.2	28.1	000.6	15:36:57	0567	115 41	038 04 1
0026	C36.2	00.6	03.2	28.0	000.6	15:37:02	0568	115 41	038 04 •
0027	C36.3	00.6	03.2	28.0	00.6	18:40:23	0569	115 41	038 05 •
0028	U:0.1	-69.5	-69.5	:0.1	6:0.5	17:45:56	1569	1:5 41	0:8 05
0029 0030	U28.4	00.4	05.6	74.2	107.4	16:32:51	0:10 1787	00: 02	284 0*1
0031	U28.4	00.2	05.5	74.1	107.4	16:33:00	1788	105 53	043 40 1
0032	U28.4	00.1	05.1	73.9	107.4	16:33:09	1790	105 47	043 38
0033	U28.4	00.1	05.0	73.7	107.4	16:33:19	1792	105 40	043 37 •
0033	U28.4	00.1	05.2	73.5	107.4	16:33:28	1794	105 34*	043 35 •
0035	U28.4	00.3	05.3	73.4	107.4	16:33:38	1796	105 28	043 34 *
0036	U28.4	00.5	05.5	73.2	107.9	16:33:47	1798	105 22 1 105 16 1	043 321
0037	U28.4	00.5	05.7	73.2	107.9	16:33:57	1799	105 10	043 31 1
0038	U28.4 U28.4	00.3	05.5	73.2	107.9	16:34:06	1800	105 04	043 291
0039		09.1	05.8	73.3	109.4	16:34:15	1800	104 58	043 28
0040	U28.4	04.7	05.5	73.4	109.4	16:34:25	1800	104 51	043 26
0041	U28.4 U28.4	02.9	05.7	73.5	109.4	16:34:34	1801	104 451	043 25
0042	U28.4	02.3	05.8	73.5	109.4	16:34:38	1801	104 43	043 231
0043	U28.6	01.7	06.0	73.6	109.9	16:34:44	1801	104 391	043 23
0044	U29.1	01.1	05.8	73.7	109.9	16:34:50	1801	104 36	043 221
0045	U32.0	00.9 00.6	05.7	73.8	109.9	16:34:55	1801	104 32	043 21 ° 043 20 °
0046	U34.4		05.6	73.8	109.9	16:35:01	1801	104 28	
0047	U36.1	00.6	05.9	73.9	109.9	16:35:06	1801	104 251	043 19
0048	U37.6	00.6	05.7	74.0	109.9	16:35:11	1801	104 221	043 18
0049	U38.4	00.3	05.6	74.0	109.9	16:35:15		104 19	043 171
050	U39.1	00.4	05.8	74.1	109.9	16:35:20		104 16	043 16 • 043 15 •
	> - 4	50.4	05.7	74.2	109.9	16:35:24		104 131	043 15 · 043 15 ·
									040 10,

25 YEAR RE-REVIEW

\* \* \* SECRET \* \* \*

MSN N NX752		DAT 0 671	E 025	ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0051	U39.7	00.3	05.9		109.9	16:35:29	1800	104 11'	043 141
0052	U40.1	00.2	05.9	74.2	109.9	16:35:33	1800	104 08*	043 13 1
0053	U40.4	00.3	06.0	74.3	109.9	16:35:37	1800	104 051	043 121
0054	U40.9	00.2	05.9	74.3	109.9	16:35:41	1799	104 02	043 12
0055	U41.0	00.3	05.9		109.9	16:35:45	1799	104 00 •	043 11'
0056	U41.0	00.1	05.9		109.9	16:35:49	1799	103 57	043 101
0057	U41.0	00.1	06.0		109.9	16:35:54	1798	103 55	043 091
0058	U41.0	00.3	05.9		110.9	16:35:58	1798	103 52	043 091
0059	U41.1	00.3	05.9		110.9	16:36:02	1797	103 49	043 081
0060	U41.1	00.3	06.0		110.9	16:36:06	1797	103 47	043 071
0061	U41.1	00.2	06.0		110.9	16:36:10	1796	103 44	043 07
0062	U41.1	00.3	05.9		110.9	16:36:14	1796	103 41'	043 061
0063	U41.1	00.3	06.0		110.9	16:36:19	1796	103 39	043 051
0064	U41.1	00.0	06.6		110.9	16:36:23	1795	103 36	
0065	U41.4	00.4	06.0		110.9	16:36:27	1793	103 33	043 04 1 043 04 1
0066	U41.3	00.4	05.9		110.9	16:36:31	1794	103 31'	043 031
0067	U41.3	00.3	05.9		110.9	16:36:35	1793	103 28	043 02*
0068	U41.9	00.3	05.8		110.9	16:36:39	1793	103 26	
0069	U41.6	00.2	06.1		110.9	16:36:43	1793	103 28	043 01' 043 01'
0070	U41.5	00.3	05.9		110.9	16:36:47	1792	103 20	043 001
0071	U41.3	00.2	06.0		110.9	16:36:51	1792	103 18	
0072	U41.2	00.4	06.0		110.9	16:36:56	1792		042 591
0073	U41.0	00.1	06.1		110.9	16:37:00	1791		042 581
0074	U41.0	00.3	06.1		110.9			103 13	042 581
0075	U41.0	00.2	06.1		110.9	16:37:04 16:37:08	1790 1789	103 10' 103 07'	042 57
0076	U40.9	00.6	05.9		111.4	16:37:12	1789	103 07	042 56' 042 55'
0077	U40.8	00.5	05.2		111.5	16:37:17	1789	103 05	042 551
0078	U48.4	00.2	05.5		111.5	16:37:21	1789	102 59'	
0079	U40.2	00.2	05.8		111.5	16:37:25	1789		042 54 ° 042 53 °
0080	U40.2	00.1	06.0		111.5			102 57	
0081	U40.2	00.2	05.3		111.5	16:37:29	1789	102 54	042 52
0082	C39.7	-08.4	05.8		111.5	16:37:33	1789	102 52	042 52
0083	C37.5	-25.5	05.4		108.9	16:37:38	1788	102 49	042 51'
0084	U37.7	-31.3	05.7		106.0	16:37:42 16:37:47	1788	102 46	042 50
0085	C36.2	-24.2	05.7		105.4	16:37:51	1787 1784	102 43' 102 40'	042 49 042 49
0086	U35.6	-13.7	05.7		105.4	16:37:56	1783	102 40	
0087	C34.8	-08.6	05.6		105.4	16:38:01			042 48
0088	C36.0	-06.3	05.6		105.4		1782 1782	102 34	042 47
0089	U37.0	-04.7	05.6			16:38:06		102 31'	042 47
0090	U37.9	-03.3	05.3		105•4 105•4	16:38:10	1782	102 28	042 461
0091	U38.7	-02.7	05.5		105.4	16:38:15	1782	102 25'	042 45
0092	U <b>3</b> 9.3	-01.7	05.8			16:38:19	1783	102 22'	042 45
0092	U39.3	-01.1	05.8		104.4 104.4	16:38:24	1783	102 19'	042 441
0094	U40.0	-00.6	05.7		104.4	16:38:28	1782 1782	102 17	042 44 •
0095	U40.1	-00.3	05.9		104.4	16:38:32		102 14'	042 431
0096	040.2	-00.1	05.7		104.4	16:38:37 16:38:41	1782 1782	102 11'	042 431
0097	U40.4	00.1	05.8		104.4		1782	102 08	042 42
0098	U41.5	00.2	05.8		104.4	16:38:45 16:38:49	1782	102 05' 102 03'	042 41° 042 41°
0099	U41.4	00.1	05.7		104.4	16:38:53	1782		042 41
0100	U41.3	00.5	05.9		104.4	16:38:57	1782	102 00'	
~~~	3 11 53	00.0	00.0	10.2	Y04.4	10.00.01	1105	101 57'	042 40 •

	*	*	SECRET	*	*	*
--	---	---	--------	---	---	---

					* * *	SECUE! -	* *			
	MSN NO NX7521	TAPE INS010	DATE 6710		T NO 0130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
	LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
					^	100 0	16:39:01	1782	101 55'	042 39
	0101	U41.2	00.5	05.7	75.2	104.4	16:39:05	1782	101 52	042 39'
	0102	U41.0	00.6	05.8	75.2	104.4	16:39:10	1782	101 491	042 38
	0103	U40.9	00.7	05.7	75•2	104.9	16:39:14	1782	101 47'	042 381
	0104	U40.6	00.6	05.9	75.2	104.9	16:39:18	1782	101 44*	042 37'
	0105	U40.6	00.9	05.8	75.2	104.9	16:39:22	1782	101 41'	042 37
	0106	U40.6	00.9	05.6	75.3	104.9	16:39:27	1782	101 38'	042 36
	0107	U40.5	00.7	05.8	75.3	104.9	16:39:31	1782	101 36'	042 361
	0108	U40.4	8.00	05.5	75.3	104.9	16:39:35	1783	101 33'	042 351
	0109	U40.3	00.9	05.6	75.3	104.9	16:39:39	1783	101 30'	042 34
	0110	U40.3	00.6	05.7	75.3	104.9	16:39:43	1783	101 28'	042 341
	0111	U40.3	8.00	05.5	75.3	104.9	16:39:48	1783	101 25'	042 33
	0112	U40.4	8.00	05.8	75.3	104.9	16:39:52	1783	101 221	042 33'
	0113	U40.4	00.7	05.7	75.3	105.9	16:39:56	1783	101 191	042 32'
	0114	U40.4	00.9	05.8	75.3	105.9	16:40:00	1783	101 17'	042 32
	0115	U40•4	00.7	05.9	75.3	105.9	16:40:05	1784	101 14'	042 31'
	0116	U40.5	00.7	05.6	75.3	105.9 105.9	16:40:09	1784	101 11'	042 30
	0117	U40.5	00.9	05.2	75.3	105.9	16:40:13	1784	101 08	042 30
	0118	U40.5	00.6	05.4	75.3	105.9	16:40:17	1785	101 06'	042 291
	0119	U40.4	00.6	05.6	75.2	105.9	16:40:21	1785	101 03'	042 291
	0120	U40.4	00.5	05.4	75•2 75•2	105.9	16:40:26	1786	101 00'	042 28
	0121	U40.3	00.5	05.4		105.9	16:40:30	1786	100 58'	042 28
	0122	U40.3	00.7	05.7	75.1	105.9	16:40:34	1786	100 55'	042 27'
	0123	U40 • 4	00.6	06.0	75•1 75•1	105.9	16:40:38	1786	100 52'	042 271
	0124	U40.5	8.00	05.8 05.7	75.1	105.9	16:40:43	1786	100 50'	042 26
	0125	U40.5	8.00	05.7	75.1	106.4	16:40:47	1786	100 47	042 25
	0126	U40.5	00.9	05.5	75.1	106.4	16:40:51	1787	100 44'	042 25
	0127	U40.5	00.7 00.6	05.2	75.1	106.4	16:40:55	1787	100 41	042 24
	0128	U40.5	00.6	05.5	75.1	106.4	16:40:59	1787	100 39	042 24
	0129	U40.5	00.4	05.8	75.1	106.4	16:41:03	1787	100 36	042 231
	0130	U40.5	00.5	05.8	75.1	106.4	16:41:08	1787	100 33	042 22
	0131	U40.5	00.7	05.6	75.1	106.4	16:41:12	1788	100 31	042 221
	0132	U40.5 U40.5	00.3	05.8	75.1	106.4	16:41:16	1788	100 28	042 21' 042 21'
	0133	U40.6	00.9	05.6	75.1	106.4	16:41:20	1788	100 25'	042 201
	0134 0135	U40.6	00.7	05.5	75.1	106.4	16:41:25		100 22'	042 191
	0136	U40.6	00.6	05.5	75.1	106.4	16:41:29		100 201	042 19
	0130	U40.6	00.9	05.2	75.1	106.4	16:41:33		100 17° 100 14°	042 18
	0138	U40.4	8.00	04.8	75.0	106 • 4	16:41:37		100 12	042 18
	0139	U40.2	00.6	05.3	75.0	106.4	16:41:41		100 09	042 17
	0140	U40.1	00.5	05.5	74.9	106.4	16:41:46		100 06'	042 16
	0141	U40.2	00.6	05.3	74.9	106.4	16:41:50		100 03	042 16
	0142	U4U.4	01.1	05.4		106.9	16:41:54		100 01	042 15
	0143	U41.0	00.6	05.6		107.4	16:41:59		099 58	042 15
	0144	U42.0	0ù•8	05.9		107.4	16:42:03		099 56	042 14
)	0145	U42.7	00.6	05.7		107 • 4	16:42:07		099 531	042 14
	0146	U43.2	00.9			107 • 4	16:42:11		099 51'	042 13
	0147	U43.9	00.9				16:42:14 16:42:18		099 48	042 12
)	0148	U44.4	00.8			107.4	16:42:2		099 461	042 12
	0149		00.8				16:42:2		099 431	042 11
	0150	U45.1	00.7	05.1	74.8	107.4	10.45.5	,,,,		

					· OLUME!				
MSN NO NX7521	TAPE 1NS010	DAT 671		RT NO 100130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0151	U45.2	00.5	05.5	74.8	107.4	16:42:29	1791	099 41*	042 11'
0152	U44.3	00.4	06.0	74.9	107.4	16:42:33	1790	099 38	042 101
0153	U43.6	00.9	06.0	74.8	107.4	16:42:37	1790	099 361	042 10
0154	043.2	00.7	05.8	74.9	107.4	16:42:41	1789	099 331	042 091
0155	U43.1	8.00	05.8	74.9	107.4	16:42:45	1789	099 31	042 09
0156	U43.4	8.00	05.4	75.0	107.4	16:42:49	1789	099 28	042 081
0157	U44.1	00.6	05.5	75.0	107.4	16:42:53	1789	099 26	042 07
0158	044.3	00.7	05.6	75.0	107.4	16:42:57	1789	099 231	042 07
0159	U44.6	00.7	05.0	75.0	107.4	16:43:01	1790	099 21 1	042 07
0160	U44.5	00.5	05.4	75.0	107.4	16:43:05	1791	099 18	042 06
0161	U43.6	00.6	05.5	75.0	107.4	16:43:09	1791	099 16	042 05
0162	U43.0	00.7	05.6	75.0	107.4	16:43:12	1791	099 14	042 05*
0163	U42.5	00.8	05.7	75.0	107.4	16:43:16	1791	099 11'	042 04
0164	U42.0	00.7	06.5	75.1	107.4	16:43:20	1791	099 11.	042 031
0165	U41.7	00.7	05.5	75.1	107.4	16:43:25	1789	099 061	042 03
0166	U42.0	00.6	05.8	75.1	107.9	16:43:29	1790	099 031	042 02
0167	U42.0	00.9	05.2	75.2	107.4	16:43:33	1790	099 01	042 02
0168	U41.9	00.7	05.1	75.2	107.4	16:43:37	1790	098 58	042 01
0169	U42.0	00.3	05.9	75.2	107.4	16:43:41	1791	098 55	042 001
0170	U41.6	00.7	05.3	75.2	107.9	16:43:45	1791	098 531	042 001
0171	U41.4	00.5	05.2	75.2	107.9	16:43:49	1791	098 501	041 59
0172	U41.3	00.6	05.4	75.2	107.9	16:43:53	1792	098 481	041 58
0173	U41.1	01.0	04.9	75.1	107.9	16:43:57	1792	098 451	041 58
0174	U41.0	00.5	05.2	75.1	107.9	16:44:01	1793	098 42	041 57
0175	U41.1	00.6	05.1	75.0	107.9	16:44:05	1793	098 40	041 57
0176	U41.0	00.6	05.0	75.0	107.9	16:44:10	1794	098 37	041 56
0177	U40.9	00.5	05.9	75.0	107.9	16:44:14	1794	098 34	041 551
0178	U40.7	00.7	06.0	75.0	107.9	16:44:18	1793	098 321	041 551
0179	U40.7	8.00	05.4	74.9	107.9	16:44:22	1793	098 291	041 54
0180	U40.6	00.9	05.1	74.9	107.9	16:44:27	1794	098 261	041 53
0181	U40.4	00.6	05.0	74.9	107.9	16:44:31	1795	098 241	041 531
0182	U40.2	00.5	05.3	74.9	107.9	16:44:35	1795	098 211	041 521
0183	U40.2	00.6	04.9	74.8	107.9	16:44:39	1796	098 18'	041 52
0184	U40.2	00.5	04.8	74.7	107.9	16:44:43	1797	098 16'	041 51'
0185	U46.4	00.2	05.3	74.7	107.9	16:44:47	1797	098 13'	041 50
0186	U40.4	00.7	05.5	74.6	107.9	16:44:52	1797	098 101	041 501
0187	U40.4	8.00	05.8	74.6	107.9	16:44:56	1797	098 08'	041 491
0188	U40.5	00.7	05.8	74.7	107.9	16:45:00	1797	098 05	041 481
0189	U40.5	01.6	05.8	74.7	107.9	16:45:05	1797	098 03'	041 48
0190	U40.3	09.6	05.7	74.7	108.9	16:45:09	1797	098 00	041 471
0191	U40.3	07.7	05.6	74.7	109.4	16:45:13	1797	097 57'	041 46
0192	U40.3	06.0	05.5	74.8	109.4	16:45:17	1797	097 54	041 46
0193	U40.3	04.5	05.3	74.8	109.4	16:45:21	1797	097 521	041 45
0194	U40.3	03.7	05.5	74.8	109.4	16:45:26	1798	097 491	041 441
0195	U40.3	03.1	05.5	74.9	109.9	16:45:30	1798	097 461	041 44
0196	U40.9	02.3	05.5	74.9	109.9	16:45:34	1798	097 44	041 43
0197	U41.0	02.0	05.5	74.9	109.9	16:45:38	1798	097 41'	041 421
0198	U41.0	01.8	05.8	74.9	109.9	16:45:42	1798	097 38'	041 41 1
0199	U41.5	01.5	05.8	74.9	109.9	16:45:47	1797	097 361	041 41
0200	U41.4	01.2	05.7	75.0	109.9	16:45:51	1797	097 33'	041 40 •

MSN NO TAPE DATE ART NO SIP NO PKG NO GMT INS NO SCDM NO NX7521 INS010 671025 000130 000000 10219H 150915 H05J04 G03G03 LINE V/H ROLL PITCH ALT HEAD Z TIME SPEED LONG 00.8 0201 U41.2 05.9 75.0 109.9 16:45:55 1797 097 31 041 39 0202 U41.0 00.9 06.1 75.1 109.9 16:45:59 1797 097 281 041 39 U40.9 00.7 06.0 75.1 109.9 16:46:03 1796 097 251 041 38 0204 U40.8 01.1 75.2 06.0 109.9 16:46:07 1796 097 23 041 37 0205 U40.6 00.9 06.0 75.3 109.9 16:46:11 1796 097 201 041 361 0206 U40.6 00.7 05.5 75.4 109.9 16:46:16 1795 097 189 041 361 0207 U40.5 00.7 75.4 05.4 109.9 16:46:20 1795 097 041 35 0208 U40.4 00.7 05.5 75.5 110.9 16:46:24 1796 097 121 041 34 0209 U40 • 1 00.5 05.0 16:46:28 16:46:33 75.5 110.9 1796 097 101 041 331 U39.8 U39.7 0210 00.6 05.4 75.5 110.9 1796 097 071 331 0211 00.5 05.6 75.5 110.9 16:46:37 1796 097 041 041 32 0212 U39.7 00.4 06.0 75.5 110.9 16:46:41 1796 097 02 041 31 U39.6 U39.8 0213 00.7 05.6 75.4 110.9 16:46:45 1796 096 591 041 30 0214 00.6 05.6 75.4 110.9 16:46:50 1796 096 561 041 30 1 0215 U39.9 00.7 05.9 75.4 110.9 16:46:54 1795 096 54 041 291 0216 U39.9 00.6 05.6 75.5 110.9 16:46:59 041 28 1795 096 51' 0217 U39.8 8.00 05.7 75.5 110.9 16:47:03 1795 096 481 041 281 0218 U39.8 00.5 05.6 75.5 110.9 16:47:07 16:47:11 1795 096 46 041 271 0219 U39.8 00.6 05.3 75.5 110.9 1795 096 43 041 26 0220 U39.8 00.7 05.4 75.5 110.9 16:47:15 1795 096 36 041 25 0221 0222 U39.7 U39.5 05.3 00.5 75.5 16:47:20 16:47:24 1795 1796 110.9 096 381 041 25 00.7 05.2 75.5 110.9 096 351 041 24 \* 0223 U39.3 00.6 05.4 75.5 110.9 16:47:28 1796 096 321 041 231 0224 U39.5 00.5 05.4 75.4 096 110.9 16:47:33 16:47:37 1796 30 \* 041 221 0225 U39.5 00.5 05.3 75.4 110.9 1796 096 271 041 221 U39.6 0226 00.6 05.4 75.4 110.9 16:47:41 1796 096 24 041 21 0227 U40.0 00.7 05.3 75.3 110.9 16:47:45 16:47:50 1796 096 221 041 201 0228 U40.2 00.7 05.2 05.1 75.3 110.9 1797 096 191 041 191 0229 U40.1 00.6 75.3 110.9 16:47:54 1797 096 17 041 18 0230 U39.9 00.7 04.9 75.2 110.9 16:47:58 1798 096 14 041 189 0231 U39.7 00.4 04.9 75.2 110.9 16:48:03 1798 096 111 041 171 0232 U39.9 00.6 05.1 1799 75.1 110.9 16:48:07 096 091 041 16 00.6 0233 U39.6 05.1 75.0 110.9 16:48:11 16:48:15 1800 096 06 041 15 0234 U39.3 00.5 05.0 74.9 111.5 1800 096 031 041 15 0235 U39.0 00.6 04.9 74.9 111.5 16:48:20 1801 096 011 041 14 0236 U38.8 00.6 74.8 111.4 16:48:24 1802 095 581 041 131 0237 U38.6 00.6 05.0 74.7 111.5 16:48:29 1803 095 551 041 12 0238 U38.5 00.6 04.9 74.6 111.5 16:48:33 1803 095 52 041 121 0239 U38.4 00.9 05.0 74.5 111.5 16:48:38 1804 095 501 11' U38.3 111.5 00.7 05.1 74.5 16:48:42 1805 095 471 041 10 0241 U38.2 00.6 05.1 74.4 095 111.5 16:48:47 1806 44 \* 041 091 0242 U38.2 00.7 05.2 111.5 16:48:51 1806 095 41 041 081 U38.1 00.8 05.4 74.3 111.5 16:48:55 1807 095 395 041 071 0244 U38.1 00.6 05.4 74.3 111.5 16:49:00 1807 095 361 041 07 0245 U38.1 8.00 05.5 74.3 111.5 16:49:14 1807 095 331 041 061 U38.1 00.7 74.3 74.3 05.3 111.5 16:49:09 1808 095 30 9 041 051 00.6 0247 U38.0 05.3 111.5 16:49:13 1808 095 281 041 04 0248 00.8 00.7 U38.0 05.2 16:49:18 1809 095 25' 095 22' 031 0249 U38.0 05.4 74.4 111.5 16:49:22 1809

\* \* \* SECRET \* \* \*

1

0250

)

U38.0

\* \* \* SECRET \* \* \*

111.5

16:49:27

1810

095

041 03 \*

041 02

				* * *	SECKET	* * *				
MSN NO NX7521	TAPE INSOL	DATE 6710		RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03	
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT	
		0.0. 7	05.4	74.4	111.5	16:49:31	1810	095 161	041 01'	
0251	U38.0	00.7	05.3	74.4	111.5	16:49:36	1810	095 14'	041 00'	
0252	U38.0	60.7 00.7	05.3	74.4	111.5	16:49:40	1811	095 11'	040 591	
0253	U38.0	00.7	05.4	74.5	111.5	16:49:45	1811	095 081	040 58	
0254	U38.0	00.6	05.6	74.5	111.5	16:49:49	1811	095 051	040 58'	
0255	U38.0	00.7	05.5	74.5	111.5	16:49:54	1811	095 03'	040 57'	
0256	U38.0	00.7	05.4	74.6	111.5	16:49:58	1811	095 00'	040 56'	
0257	U38.0	00.7	05.4	74.6	112.5	16:50:03	1811	094 571	040 55'	
0258	U38.0	00.6	05.5	74.7	112.5	16:50:07	1811	094 54'	040 541	
0259	U38 • 0	00.6	05.5	74.7	112.5	16:50:12	1811	094 51'	040 53	
0260	U38.0	00.5	05.2	74.8	112.5	16:50:16	1811	094 49	040 531	
0261	U38.0	00.7	05.4	74.8	112.5	16:50:21	1812	094 46	040 52'	
0262	U38.0	00.6	05.6	74.8	112.5	16:50:25	1812	094 43*	040 51	
0263	U38.0	00.8	05.6	74.9	112.5	16:50:30	1812	094 40	040 50	
0264	U38.0	00.4	06.0	74.9	112.5	16:50:34	1812	094 38	040 49	
0265	u3a.0 u3a.0	00.7	05.6	75.0	112.5	16:50:39	1811	094 35'	040 48'	
0266		01.1	05.8	75.0	112.5	16:50:43	1811	094 32'	040 48	
0267	U38.0	00.6	05.8	75.1	112.5	16:50:47	1811	094 291	040 47	
0268	U38.0 U38.0	01.0	05.8	75.2	112.5	16:50:52	1810	094 27	040 46	
0269		00.7	05.8	75.3	112.5	16:50:57	1810	094 24	040 45	
0270	U38.0 U38.0	00.7	05.8	75.4	112.5	16:51:01	1809	094 21'	040 44	
0271 0272	U38.0	00.6	05.9	75.5	112.5	16:51:05	1809	094 18	040 43*	
0272	U38.0	01.0	05.7	75.6	112.5	16:51:10	1808	094 16	040 42	
0274	U38.0	00.7	05.8	75.6	112.5	16:51:15	1808	094 13	040 421	
0275	U38 • 0	00.8	05.8	75.7	112.5	16:51:19	1807	094 10	040 41'	
0276	U38.0	00.7	05.7	75.8	112.5	16:51:23	1807	094 07	040 40	
0277	U38.0	00.7	05.7	75.9	112.5	16:51:28	1806	094 05	040 39' 040 38'	
0278	U38.0	00.8	05.7	76.0	112.5	16:51:33	1805	094 02	040 37*	
0279	U38.0	00.6	05.7	76.1	112.5	16:51:37	1805	093 59'	040 37	
0280	U38.0	00.9	05.6	76.1	112.5	16:51:41	1804	093 56	040 36	
0281	U38.0	00.7	05.6	76.2	113.0	16:51:46	1804	093 54	040 35'	
0282	U38.0	00.6	05.9	76.2	113.0	16:51:51	1804	093 51' 093 48'	040 341	
0283	U38.0	01.0	05.4	76.2	113.0	16:51:55	1803	093 46	040 33'	
0284	U38.0	00.7			113.0	16:51:59	1803	093 431	040 32	
0285	U38.0	8.00			113.0	16:52:04	1803 1802	093 40'	040 31'	
0286	U38.0	00.7			113.0	16:52:09		093 37	040 30 1	
0287	U38.0	01.0			113.0	16:52:13		093 351	040 30 4	
0288	U38.0	00.6			113.0	16:52:17		093 321	040 29	
0289	U38.0	00.6			113.0	16:52:22		093 29	040 28*	
0290	U38.0	00.5			113.0	16:52:27		093 27	040 27	
0291	U38.0	00.8			113.0	16:52:31		093 24	040 26	
0292	U38.0	01.0			113.0	16:52:35		093 21'	040 25'	
0293	U38.0	00.9			113.0	16:52:39 16:52:44		093 19	040 251	
0294	U38.0	00.7			113.0	16:52:49		093 16'	040 241	
0295	U38•0	00.8			113.0	16:52:53		093 13'	040 23'	
0296	U38.0	00.8			113.0	16:52:57		093 10	040 221	
0297	U38.0	00.9			113.0 113.0	16:53:02		093 08'	040 21'	
0298	U38.0	00.7				16:53:07		093 05	040 201	
0299	U38•0	00.8			113.0	16:53:11		093 02'	040 191	
0300	U38.0	01.0	05.	75.7	113.0	10.22.1				

\* \* \* SECRET \* \* \*

MSN NO						* * *	SECRE! *				
0301   U38.0   00.7   05.2   75.7   113.0   16:53:15   1802   092   093   093   U38.0   00.6   05.3   75.6   113.0   16:53:25   1803   092   093   093   U38.0   00.6   05.3   75.6   113.0   16:53:29   1803   092   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093   093										INS NO H05J04	SCDM NO G03G03
0301			v/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0301					25.0	-c -	113 0	16.53:15	1802	093 00	040 181
U302		0301	U38.0							092 571	040 18'
0303		0302	u3a.0							092 54	040 17
0304 U38.0 08.0 05.3 75.6 114.0 16:55:33 1803 092 0305 U38.0 08.0 05.3 75.6 114.0 16:53:33 1802 092 0306 C38.0 30.1 05.2 75.6 118.5 16:53:38 1802 092 0307 C38.0 30.1 05.2 75.6 118.5 16:53:47 1799 092 0309 C38.0 30.5 05.2 75.6 119.5 16:53:51 1798 092 0310 U38.0 30.2 05.1 75.5 123.0 16:53:51 1798 092 0310 U38.0 30.2 04.7 75.5 123.0 16:53:51 1796 092 0311 U38.0 30.2 04.7 75.5 123.0 16:54:00 1795 092 0312 U38.0 30.0 04.6 75.4 127.5 16:54:00 1795 092 0313 U38.0 30.0 04.6 75.4 127.0 16:54:00 1795 092 0313 U38.0 30.0 04.6 75.4 127.0 16:54:00 1799 092 0313 U38.0 26.6 05.1 75.2 130.0 16:54:13 1793 092 0314 U38.0 26.6 05.1 75.2 130.0 16:54:13 1793 092 0315 U38.0 18.5 05.0 75.1 130.0 16:54:26 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16:54:26 1792 092 0317 U38.0 12.1 04.9 75.0 130.0 16:54:26 1792 092 0319 U38.0 11.3 04.8 74.9 130.5 16:54:31 1793 092 0320 U38.0 01.0 3 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 08.7 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 08.7 04.9 74.9 130.5 16:54:31 1793 092 0322 U38.0 06.1 05.2 74.8 130.4 16:55:43 1794 092 0324 U38.0 06.1 05.2 74.8 130.4 16:55:43 1794 092 0324 U38.0 03.6 05.2 05.4 74.8 130.4 16:55:43 1794 092 0325 U38.0 07.1 05.1 74.9 130.5 16:54:36 1794 092 0326 U38.0 03.6 05.2 05.4 74.8 130.4 16:55:43 1794 092 0326 U38.0 03.6 05.2 05.4 74.8 130.4 16:55:43 1794 092 0326 U38.0 03.6 05.2 05.4 74.8 130.4 16:55:43 1794 092 0326 U38.0 00.7 05.6 75.3 131.4 16:55:00 1794 092 0329 U38.0 00.1 05.2 05.4 74.8 130.4 16:55:13 1794 092 0326 U38.0 00.1 05.0 75.6 75.3 131.4 16:55:13 1795 091 0330 U38.0 00.2 05.5 75.6 131.4 16:55:13 1795 091 0330 U38.0 00.2 05.5 75.6 131.4 16:55:13 1795 091 0330 U38.0 00.2 05.5 75.6 131.4 16:55:13 1795 091 0330 U38.0 00.2 05.5 75.6 131.4 16:55:14 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:14 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:45 1796 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:45 1796 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:45 1796 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:45 1795 091 0349 U38.0 00.0 00.2 05.7 75.6 131.4 16:55:59 1795 091 0349 U38.		0303						16.53.29		092 521	040 16
0305 U38.0 08.0 U3.0 07.5 115.5 16:53:38 1802 092 0307 C38.0 31.1 05.2 75.6 118.5 16:53:42 1801 092 0307 C38.0 30.6 05.1 75.6 119.5 16:53:47 1799 092 0309 C38.0 30.5 05.2 75.6 121.5 16:53:47 1799 092 0310 U38.0 30.2 05.1 75.5 123.0 16:53:56 1796 092 0311 U38.0 30.2 04.7 75.5 123.0 16:53:56 1796 092 0311 U38.0 30.2 04.7 75.5 124.0 16:54:05 1794 092 0313 U38.0 29.9 04.7 75.4 125.5 16:54:05 1794 092 0313 U38.0 20.0 04.6 75.4 127.0 16:54:05 1794 092 0313 U38.0 30.0 04.6 75.4 127.0 16:54:13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16:54:13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16:54:21 1792 092 0315 U38.0 18.5 05.0 75.1 130.0 16:54:22 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16:54:23 1792 092 0317 U38.0 11.3 04.8 74.9 130.5 16:54:29 1792 092 0319 U38.0 03.0 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.7 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.7 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 07.1 05.1 74.9 130.5 16:54:31 1793 092 0322 U38.0 07.1 05.1 74.9 130.5 16:54:31 1793 092 0322 U38.0 07.1 05.1 74.9 130.5 16:54:34 1793 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 07.1 05.1 74.9 130.5 16:54:43 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 00.3 05.0 05.8 74.8 130.4 16:55:10 1794 092 0327 U38.0 03.8 00.1 05.2 74.8 130.4 16:55:15 1794 092 0329 U38.0 00.1 05.8 75.0 131.4 16:55:10 1794 092 0329 U38.0 00.1 05.8 75.0 131.4 16:55:10 1794 092 0329 U38.0 00.1 05.6 75.2 131.4 16:55:10 1794 092 0330 U38.0 00.2 05.6 75.2 131.4 16:55:18 1795 091 0331 U38.0 00.2 05.6 75.6 131.4 16:55:13 1795 091 0334 U38.0 00.2 05.5 75.6 131.4 16:55:13 1795 091 0334 U38.0 00.2 05.5 75.6 131.4 16:55:13 1795 091 0334 U38.0 00.2 05.6 75.8 131.4 16:55:14 1795 091 0334 U38.0 00.2 05.6 75.8 131.4 16:55:18 1795 091 0334 U38.0 00.2 05.6 75.8 131.4 16:55:13 1795 091 0344 U38.0 00.2 05.6 75.6 131.4 16:55:14 1795 091 0344 U38.0 00.2 05.6 75.6 131.4 16:55:05 1796 091 0344 U38.0 00.2 05.6 75.6 131.4 16:55:05 1796 091 0344 U38.0 00.2 05.6 76.2 131.4 16:55:05 1795 091 0344 U38.0 00.2 05.6 76.2 131.4 16:5			U38.0							092 491	040 15'
0306 C38.0 24.5 U5.0 75.6 118.5 16:53:42 1801 092 0307 C38.0 30.6 05.1 75.6 119.5 16:53:47 1799 092 0310 U38.0 30.5 05.2 75.6 121.5 16:53:51 1798 092 0310 U38.0 30.2 05.1 75.5 123.0 16:53:51 1798 092 0311 U38.0 30.2 04.7 75.5 124.0 16:54:00 1795 092 0312 U38.0 29.9 04.7 75.4 125.5 16:54:05 1794 092 0313 U38.0 30.0 04.6 75.4 127.0 16:54:09 1794 092 0314 U38.0 29.9 04.7 75.3 128.0 16:54:18 1793 092 0314 U38.0 26.6 05.1 75.2 130.0 16:54:26 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16:54:26 1792 092 0317 U38.0 14.1 04.9 75.0 130.0 16:54:26 1792 092 0318 U38.0 12.1 04.9 75.0 130.0 16:54:26 1792 092 0319 U38.0 11.3 04.8 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.0 07.1 05.1 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.7 05.6 75.4 130.0 16:54:26 1793 092 0320 U38.0 00.1 05.2 74.8 130.4 16:54:31 1794 092 0322 U38.0 06.1 05.2 74.8 130.4 16:54:41 1794 092 0322 U38.0 004.4 05.8 74.8 130.4 16:55:47 1794 092 0320 U38.0 03.6 05.2 05.4 74.8 130.4 16:55:47 1794 092 0320 U38.0 004.4 05.8 74.8 130.4 16:55:47 1794 092 0320 U38.0 004.0 05.2 05.8 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.1 05.2 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.1 05.2 05.8 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.1 05.2 05.8 74.8 130.4 16:55:18 1795 092 0329 U38.0 00.1 05.2 05.8 75.1 131.4 16:55:00 1794 092 0329 U38.0 00.1 05.2 05.8 75.4 131.4 16:55:18 1795 093 0330 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0330 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0330 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0334 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0334 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0334 U38.0 00.0 05.9 75.8 131.4 16:55:14 1795 093 0334 U38.0 00.0 05.9 75.8 131.4 16:55:14 1795 093 0334 U38.0 00.0 05.9 75.8 131.4 16:55:15 1794 092 0340 U38.0 00.1 05.5 75.6 131.4 16:55:13 1795 093 0340 U38.0 00.1 05.6 75.3 131.4 16:55:14 1795 093 0340 U38.0 00.1 05.6 75.4 131.4 16:55:14 1795 093 0340 U38.0 00.1 05.6 76.0 131.4 16:55:14 1795 093 0340 U38.0 00.1 05.9 76.4 130.5 16:56:21 1795 093 0349 U38.0 00.1 05.4 76.4 130.5 16:56:21 1795 093 0349 U38		0305	U38.0							092 46	040 14
0307 C38.0 31.1 05.2 75.6 119.5 16:53:47 1799 092 0308 C38.0 30.5 05.2 75.6 121.5 16:53:51 1798 092 0310 U38.0 30.2 05.1 75.5 123.0 16:53:55 1796 092 0311 U38.0 30.2 04.7 75.5 124.0 16:54:10 1795 092 0312 U38.0 30.0 04.6 75.4 127.0 16:54:05 1794 092 0313 U38.0 29.9 04.7 75.3 128.0 16:54:13 1793 092 0314 U38.0 29.9 04.7 75.3 128.0 16:54:13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16:54:13 1792 092 0316 U38.0 26.6 05.1 75.2 130.0 16:54:26 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16:54:26 1792 092 0317 U38.0 12.1 04.9 75.0 130.5 16:54:26 1792 092 0318 U38.0 12.1 04.9 75.0 130.5 16:54:26 1792 092 0319 U38.0 00.4 74.9 130.5 16:54:30 1792 092 0310 U38.0 00.7 04.9 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.7 04.9 74.9 130.5 16:54:31 1793 092 0321 U38.0 00.7 04.9 74.9 130.5 16:54:36 1793 092 0322 U38.0 07.1 05.1 74.9 130.5 16:54:36 1793 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0326 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0327 U38.0 05.2 05.4 74.8 130.4 16:55:50 1794 092 0328 U38.0 00.1 05.8 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.1 05.0 05.8 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.1 05.0 05.8 74.8 130.4 16:55:50 1794 092 0329 U38.0 00.2 05.5 75.6 131.4 16:55:27 1796 093 0330 U38.0 00.2 05.5 75.6 131.4 16:55:27 1796 093 0331 U38.0 00.2 05.5 75.6 131.4 16:55:31 1795 093 0332 U38.0 00.0 05.8 75.7 131.4 16:55:27 1796 093 0334 U38.0 00.2 05.5 75.6 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.8 75.7 131.4 16:55:51 1795 093 0340 U38.0 00.0 05.8 75.7 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.8 75.7 131.4 16:55:50 1794 092 0340 U38.0 00.0 05.8 75.7 131.4 16:55:50 1795 093 0340 U38.0 00.0 05.8 75.7 131.4 16:55:00 1794 092 0340 U38.0 00.0 05.5 75.6 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.8 75.7 131.4 16:55:01 1796 093 0340 U38.0 00.0 05.9 76.6 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.9 76.6 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.9 76.6 131.4 16:55:14 1795 093 0340 U38.0 00.0 05.9 76.4 130.5 16:56:21 1795 093 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35										092 44	040 13'
0308   C38.0   30.6   05.1   75.6   121.5   16:53:51   1798   092     0309   C38.0   30.2   05.1   75.5   123.0   16:53:56   1796   092     0311   U38.0   30.2   04.7   75.5   123.0   16:54:05   1794   092     0312   U38.0   29.9   04.7   75.4   125.5   16:54:05   1794   092     0313   U38.0   29.9   04.7   75.4   127.0   16:54:10   1793   092     0314   U38.0   29.9   04.7   75.3   128.0   16:54:13   1793   092     0315   U38.0   26.6   05.1   75.2   130.0   16:54:13   1792   092     0316   U38.0   18.5   05.0   75.1   130.0   16:54:26   1792   092     0317   U38.0   14.1   04.9   75.0   130.5   16:54:26   1792   092     0318   U38.0   11.3   04.8   74.9   130.5   16:54:29   1792   092     0319   U38.0   11.3   04.8   74.9   130.5   16:54:31   1793   092     0320   U38.0   01.3   04.9   74.9   130.5   16:54:31   1793   092     0321   U38.0   08.7   04.9   74.9   130.5   16:54:31   1793   092     0322   U38.0   06.1   05.2   74.8   130.4   16:54:34   1793   092     0323   U38.0   06.1   05.2   74.8   130.4   16:54:41   1794   092     0324   U38.0   05.2   05.4   74.8   130.4   16:54:41   1794   092     0325   U38.0   04.4   05.8   74.8   130.4   16:54:52   1794   092     0326   U38.0   03.6   05.8   74.8   130.4   16:54:55   1794   092     0327   U38.0   02.8   05.7   74.8   130.4   16:55:15   1794   092     0328   U38.0   00.2   05.8   74.8   130.4   16:55:15   1794   092     0329   U38.0   00.1   05.8   75.0   131.4   16:55:00   1794   092     0330   U38.0   00.2   05.6   75.3   131.4   16:55:14   1795   093     0330   U38.0   00.2   05.6   75.3   131.4   16:55:14   1795   093     0330   U38.0   00.2   05.7   75.6   131.4   16:55:00   1794   092     0330   U38.0   00.0   05.8   75.4   131.4   16:55:14   1795   093     0334   U38.0   00.0   05.9   75.6   131.4   16:55:4   1795   093     0334   U38.0   00.0   05.9   75.6   131.4   16:55:00   1795   093     0340   U38.0   00.0   05.9   75.6   131.4   16:55:00   1795   093     0340   U38.0   00.0   05.9   76.6   131.4   16:55:03   1796   093     0340   U38.0		0307	C38.0	31.1				10:00:46		092 41	040 121
0310			C38.0	30.6						092 38	040 11'
0310 U38.0 30.2 04.7 75.5 124.0 16:54:00 1795 092 0312 U38.0 30.0 04.6 75.4 127.0 16:54:105 1794 092 0314 U38.0 30.0 04.6 75.4 127.0 16:54:13 1793 092 0314 U38.0 29.9 04.7 75.3 128.0 16:54:13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16:54:13 1792 092 0315 U38.0 14.1 04.9 75.0 130.0 16:54:26 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16:54:26 1792 092 0317 U38.0 12.1 04.9 75.0 130.5 16:54:26 1792 092 0318 U38.0 12.1 04.9 75.0 130.5 16:54:27 1792 092 0319 U38.0 11.3 04.8 74.9 130.5 16:54:31 1793 092 0320 U38.0 00.7 04.9 74.9 130.5 16:54:31 1793 092 0321 U38.0 00.7 1 05.1 74.9 130.5 16:54:34 1793 092 0322 U38.0 00.7 1 05.2 74.8 130.4 16:54:34 1799 092 0323 U38.0 06.1 05.2 74.8 130.4 16:54:34 1799 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0326 U38.0 00.2 05.4 74.8 130.4 16:54:47 1794 092 0326 U38.0 00.2 05.4 74.8 130.4 16:54:45 1799 092 0329 U38.0 00.2 05.4 74.8 130.4 16:54:47 1794 092 0329 U38.0 00.2 05.4 74.8 130.4 16:54:47 1794 092 0329 U38.0 00.2 05.4 74.8 130.4 16:55:44 1799 092 0329 U38.0 00.2 05.4 74.8 130.4 16:55:44 1799 092 0329 U38.0 00.2 05.4 74.8 130.4 16:55:44 1799 092 0329 U38.0 00.2 05.4 74.8 130.4 16:55:45 1799 092 0329 U38.0 00.2 05.6 75.2 131.4 16:55:00 1794 092 0329 U38.0 00.2 05.6 75.2 131.4 16:55:00 1794 092 0329 U38.0 00.2 05.6 75.2 131.4 16:55:00 1794 092 0330 U38.0 00.2 05.6 75.2 131.4 16:55:23 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16:55:23 1795 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:36 1796 091 0339 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 091 0340 U38.0 00.0 05.9 75.8 131.4 16:55:00 1795 091 0340 U38.0 00.1 05.7 75.6 131.4 16:55:00 1795 091 0340 U38.0 00.1 05.5 76.2 131.4 16:55:00 1795 091 0340 U38.0 00.1 05.7 75.6 131.4 16:55:01 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:01 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:01 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:01 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:01 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:03 1796 091 0340 U38.0 00.1 05.9 76.4 130.5 16:56:10			C38.0	30.5						092 36'	040 10 1
0311 U36.0 29.9 04.7 75.5 124.0 16.54.05 1794 092 0313 U38.0 30.0 04.6 75.4 127.0 16.54.05 1794 092 0314 U38.0 29.9 04.7 75.3 128.0 16.54.13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16.54.18 1792 092 0316 U38.0 18.5 05.0 75.1 130.0 16.54.26 1792 092 0317 U38.0 14.1 04.9 75.0 130.5 16.54.26 1792 092 0317 U38.0 11.3 04.8 74.9 130.5 16.54.21 1792 092 0319 U38.0 11.3 04.8 74.9 130.5 16.54.21 1792 092 0319 U38.0 01.0 3 04.9 74.9 130.5 16.54.31 1793 092 0320 U38.0 07.1 05.1 74.9 130.5 16.54.31 1793 092 0322 U38.0 06.1 05.2 74.8 130.4 16.55.34 1794 092 0323 U38.0 06.1 05.2 74.8 130.4 16.55.41 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16.55.41 1794 092 0325 U38.0 06.1 05.2 74.8 130.4 16.55.41 1794 092 0326 U38.0 03.6 05.8 74.8 130.4 16.55.47 1794 092 0326 U38.0 03.6 05.8 74.8 130.4 16.55.15 1794 092 0328 U38.0 00.2 03.6 05.8 74.8 131.4 16.55.52 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16.55.10 1794 092 0329 U38.0 01.7 05.5 75.0 131.4 16.55.10 1794 092 0330 U38.0 00.7 05.6 75.2 131.4 16.55.10 1794 092 0330 U38.0 00.7 05.6 75.2 131.4 16.55.13 1795 091 0331 U38.0 00.5 05.4 75.4 131.4 16.55.13 1795 091 0333 U38.0 00.5 05.4 75.5 131.4 16.55.13 1795 091 0333 U38.0 00.5 05.4 75.5 131.4 16.55.13 1795 091 0333 U38.0 00.5 05.4 75.5 131.4 16.55.10 1794 092 0330 U38.0 00.7 05.6 75.2 131.4 16.55.13 1795 091 0331 U38.0 00.2 05.5 75.5 131.4 16.55.13 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16.55.13 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16.55.13 1795 091 0335 U38.0 00.0 00.5 05.4 75.5 131.4 16.55.13 1795 091 0336 U38.0 00.0 05.9 76.8 131.4 16.55.15 1795 091 0337 U38.0 00.0 05.9 76.8 131.4 16.55.15 1795 091 0340 U38.0 00.0 05.9 76.2 131.4 16.55.15 1795 091 0340 U38.0 00.0 05.9 76.2 131.4 16.55.15 1795 091 0340 U38.0 00.0 05.9 76.4 130.5 16.56.12 1795 091 0344 U38.0 00.0 05.9 76.4 130.5 16.56.12 1795 091 0349 U38.0 00.0 05.9 76.4 130.5 16.56.12 1795 091 0349 U38.0 00.0 05.9 76.4 130.5 16.56.26 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16.56.26 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16.56.26 1796 091			U38.0							092 331	040 09'
0312			U38.0							092 31'	040 081
0313 U38.0 29.9 04.7 75.4 127.0 16154:13 1793 092 0315 U38.0 26.6 05.1 75.2 130.0 16154:13 1792 092 0316 U38.0 18.5 05.0 75.1 150.0 16154:23 1792 092 0317 U38.0 14.1 04.9 75.0 130.0 16154:26 1792 092 0318 U38.0 12.1 04.9 75.0 130.5 16154:26 1792 092 0319 U38.0 11.3 04.8 74.9 130.5 16154:31 1793 092 0319 U38.0 10.3 04.9 74.9 130.5 16154:31 1793 092 0320 U38.0 08.7 04.9 74.9 130.5 16154:31 1793 092 0321 U38.0 08.7 04.9 74.9 130.5 16154:36 1793 092 0322 U38.0 07.1 05.1 74.9 130.5 16154:36 1793 092 0323 U38.0 06.1 05.2 74.8 130.4 16154:31 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16154:41 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16154:41 1794 092 0326 U38.0 03.6 05.8 74.8 130.4 16154:51 1794 092 0327 U38.0 03.6 05.8 74.8 130.4 16154:51 1794 092 0328 U38.0 01.7 05.3 75.0 131.4 16154:51 1794 092 0329 U38.0 00.7 05.6 75.2 131.4 16155:00 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16155:00 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16155:23 1795 091 0331 U38.0 00.2 05.7 75.6 131.4 16155:31 1795 091 0332 U38.0 00.5 05.4 75.4 131.4 16155:31 1795 091 0333 U38.0 00.5 05.4 75.6 131.4 16155:31 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16155:31 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16155:31 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16155:51 1795 091 0333 U38.0 00.5 05.4 75.6 131.4 16155:51 1795 091 0334 U38.0 00.0 00.5 05.7 75.6 131.4 16155:51 1795 091 0335 U38.0 00.0 00.0 05.9 75.8 131.4 16155:51 1795 091 0336 U38.0 00.0 00.0 05.9 75.8 131.4 16155:51 1795 091 0337 U38.0 00.0 00.0 05.9 75.8 131.4 16155:51 1795 091 0340 U38.0 00.1 05.0 76.2 131.4 16155:51 1795 091 0340 U38.0 00.1 05.6 76.2 131.4 16155:51 1795 091 0340 U38.0 00.1 05.9 76.4 130.5 16156:12 1795 091 0344 U38.0 00.0 00.1 05.6 76.2 131.4 16155:61 1795 091 0349 U38.0 00.0 00.2 05.7 76.4 130.5 16156:26 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16156:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16156:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16156:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16156:35 1796 091			U38.0							092 28	040 071
0314			U38.0							092 26	040 051
0315			U38.0	29.9						092 24	040 041
0316			U38.0	26.6						092 21	040 031
0317   U38.0   14.1   04.9   75.0   130.5   16.54:29   1792   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   092   09			U38.0							092 191	040 021
U318			U38.0							092 18'	040 01'
0319   038.0   11.3   04.8   74.9   130.5   16:54:31   1793   092     0320   038.0   08.7   04.9   74.9   130.5   16:54:34   1793   092     0321   038.0   07.1   05.1   74.9   130.5   16:54:36   1793   092     0322   038.0   07.1   05.1   74.9   130.5   16:54:36   1793   092     0323   038.0   06.1   05.2   74.8   130.4   16:54:39   1794   092     0324   038.0   05.2   05.4   74.8   130.4   16:54:41   1794   092     0325   038.0   04.4   05.8   74.8   130.4   16:54:47   1794   092     0326   038.0   03.6   05.8   74.8   130.4   16:54:47   1794   092     0327   038.0   03.6   05.8   74.8   130.4   16:54:55   1794   092     0328   038.0   002.8   05.7   74.8   131.4   16:55:00   1794   092     0329   038.0   001.7   05.3   75.0   131.4   16:55:00   1794   092     0330   038.0   01.7   05.3   75.0   131.4   16:55:00   1794   092     0331   038.0   01.2   05.6   75.2   131.4   16:55:01   1794   092     0331   038.0   001.2   05.6   75.2   131.4   16:55:01   1794   092     0333   038.0   00.2   05.6   75.3   131.4   16:55:18   1795   091     0333   038.0   00.2   05.4   75.4   131.4   16:55:23   1795   091     0333   038.0   00.2   05.7   75.6   131.4   16:55:23   1796   091     0335   038.0   00.2   05.7   75.6   131.4   16:55:31   1796   091     0336   038.0   00.2   05.7   75.8   131.4   16:55:51   1795   091     0337   038.0   00.0   05.8   75.7   131.4   16:55:51   1796   091     0338   038.0   00.1   05.7   75.8   131.4   16:55:55   1796   091     0340   038.0   00.1   05.8   75.9   131.4   16:55:55   1795   091     0341   038.0   00.1   05.7   76.2   131.4   16:55:50   1795   091     0342   038.0   00.1   05.5   76.2   131.4   16:55:50   1795   091     0344   038.0   00.1   05.5   76.2   131.4   16:55:51   1795   091     0345   038.0   00.1   05.6   76.2   131.4   16:55:63   1796   091     0346   038.0   00.1   05.6   76.2   131.4   16:55:63   1796   091     0347   038.0   00.1   05.6   76.4   130.5   16:56:21   1795   091     0349   038.0   00.1   05.6   76.4   130.5   16:56:35   1796   091     0349   038.			U38.0							092 18'	040 00
0320		0319	U38.0					16:54:30		092 17'	040 001
0321 U38.0 07.1 05.1 74.9 130.5 16:54:36 1793 092 0322 U38.0 06.1 05.2 74.8 130.4 16:54:31 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16:54:43 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16:54:43 1794 092 0326 U38.0 03.6 05.8 74.8 130.4 16:54:45 1794 092 0327 U38.0 02.8 05.7 74.8 131.4 16:54:52 1794 092 0327 U38.0 02.1 06.1 74.9 131.4 16:54:56 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0330 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0331 U38.0 01.2 05.6 75.2 131.4 16:55:00 1794 092 0332 U38.0 00.7 05.6 75.3 131.4 16:55:09 1794 091 0331 U38.0 00.5 05.4 75.4 131.4 16:55:23 1795 091 0333 U38.0 00.5 05.4 75.4 131.4 16:55:23 1795 091 0335 U38.0 00.2 05.5 75.5 131.4 16:55:23 1795 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 091 0336 U38.0 00.2 05.7 75.6 131.4 16:55:36 1796 091 0336 U38.0 00.2 05.7 75.6 131.4 16:55:36 1796 091 0336 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 091 0338 U38.0 00.0 05.9 75.8 131.4 16:55:55 1796 091 0338 U38.0 00.1 05.9 75.8 131.4 16:55:55 1796 091 0338 U38.0 00.1 05.9 75.8 131.4 16:55:55 1796 091 0334 U38.0 00.1 05.9 75.8 131.4 16:55:55 1796 091 0340 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.5 76.2 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.6 76.2 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.6 76.2 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.1 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0		0320	U38.0							092 16'	039 591
0322 U38.0 06.1 05.2 74.8 130.4 16:54:39 1794 092 0324 U38.0 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16:54:43 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16:54:43 1794 092 0326 U38.0 02.6 05.8 74.8 130.4 16:54:47 1794 092 0327 U38.0 02.8 05.7 74.8 131.4 16:54:56 1794 092 0328 U38.0 02.1 06.1 74.9 131.4 16:55:50 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0330 U38.0 01.3 05.8 75.1 131.4 16:55:00 1794 092 0331 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 092 0333 U38.0 00.5 05.4 75.2 131.4 16:55:18 1795 093 0333 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 093 0334 U38.0 00.2 05.7 75.6 131.4 16:55:23 1795 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 093 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0336 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 093 0336 U38.0 00.0 05.9 75.8 131.4 16:55:51 1796 093 0337 U38.0 00.0 05.9 75.8 131.4 16:55:51 1795 093 0339 U38.0 00.0 05.9 75.8 131.4 16:55:51 1795 093 0334 U38.0 00.1 05.7 75.8 131.4 16:55:51 1795 093 0334 U38.0 00.1 05.7 75.8 131.4 16:55:51 1795 093 0334 U38.0 00.1 05.7 75.8 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.8 75.9 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:00 1796 093 0344 U38.0 00.1 05.5 76.2 131.4 16:55:00 1796 093 0349 U38.0 00.1 05.6 76.2 131.4 16:55:00 1796 093 0349 U38.0 00.1 05.6 76.2 131.4 16:55:00 1796 093 0349 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:21 1795 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0			U38.0							092 141	039 581
0323 U38.0 06.1 05.2 05.4 74.8 130.4 16:54:41 1794 092 0325 U38.0 04.4 05.8 74.8 130.4 16:54:43 1794 092 0326 U38.0 03.6 05.8 74.8 130.8 16:54:47 1794 092 0326 U38.0 02.8 05.7 74.8 131.4 16:54:56 1794 092 0328 U38.0 02.1 06.1 74.9 131.4 16:55:05 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:05 1794 092 0330 U38.0 01.7 05.3 75.0 131.4 16:55:05 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 093 0331 U38.0 01.2 05.6 75.2 131.4 16:55:18 1795 093 0332 U38.0 00.7 05.6 75.3 131.4 16:55:18 1795 093 0333 U38.0 00.2 05.5 75.5 131.4 16:55:18 1795 093 0334 U38.0 00.2 05.5 75.5 131.4 16:55:27 1796 093 0335 U38.0 00.2 05.5 75.5 131.4 16:55:27 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0336 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 093 0336 U38.0 00.0 05.8 75.7 131.4 16:55:41 1795 093 0338 U38.0 00.0 05.8 75.7 131.4 16:55:51 1795 093 0338 U38.0 00.1 05.8 75.9 131.4 16:55:51 1795 093 0334 U38.0 00.1 05.9 75.8 131.4 16:55:55 1796 093 0340 U38.0 00.1 05.9 75.8 131.4 16:55:55 1795 093 0340 U38.0 00.1 05.9 76.0 131.4 16:55:50 1795 093 0340 U38.0 00.1 05.9 76.0 131.4 16:55:50 1795 093 0340 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.2 131.4 16:55:50 1795 093 0344 U38.0 00.1 05.6 76.2 131.4 16:55:50 1795 093 0345 U38.0 00.1 05.6 76.2 131.4 16:55:50 1795 093 0345 U38.0 00.1 05.6 76.2 131.4 16:55:60 1796 093 0349 U38.0 00.1 05.9 76.4 130.5 16:56:21 1795 093 0349 U38.0 00.1 05.9 76.4 130.5 16:56:25 1796 093 0349 U38.0 00.1 05.9 76.4 130.5 16:56:25 1796 093 0349 U38.0 00.1 05.9 76.4 130.5 16:56:25 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9		0322	U38.0							092 13'	039 581
0324 U38.0 00.4 05.8 74.8 130.4 16:54:43 1794 092 0325 U38.0 03.6 05.8 74.8 130.8 16:54:43 1794 092 0326 U38.0 02.8 05.7 74.8 131.4 16:54:52 1794 092 0327 U38.0 02.1 06.1 74.9 131.4 16:55:05 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:05 1794 092 0330 U38.0 01.3 05.8 75.1 131.4 16:55:05 1794 093 0330 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 093 0331 U38.0 00.7 05.6 75.3 131.4 16:55:18 1795 093 0332 U38.0 00.7 05.6 75.3 131.4 16:55:18 1795 093 0333 U38.0 00.5 05.4 75.4 131.4 16:55:23 1795 093 0334 U38.0 00.2 05.5 75.5 131.4 16:55:23 1795 093 0334 U38.0 00.2 05.5 75.6 131.4 16:55:23 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 093 0336 U38.0 00.2 05.7 75.6 131.4 16:55:35 1795 093 0336 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 093 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 093 0338 U38.0 00.1 05.7 75.8 131.4 16:55:55 1796 093 0339 U38.0 00.1 05.7 75.8 131.4 16:55:55 1795 093 0340 U38.0 00.1 05.7 75.8 131.4 16:55:55 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 093 0342 U38.0 00.1 05.9 76.4 130.5 16:56:17 1795 093 0349 U38.0 00.1 05.6 76.3 131.5 16:56:21 1795 093 0349 U38.0 00.1 05.6 76.3 131.5 16:56:21 1795 093 0349 U38.0 00.1 05.9 76.4 130.5 16:56:26 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 093 0349 U38.0 00.0 00.0		0323	U38.0							092 12	039 57
0325 U38.0 04.4 05.8 74.8 130.4 16:54:47 1794 092 0326 U38.0 02.8 05.7 74.8 131.4 16:54:55 1794 092 0328 U38.0 02.1 06.1 74.9 131.4 16:55:00 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0330 U38.0 01.3 05.8 75.1 131.4 16:55:00 1794 092 0331 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 092 0331 U38.0 00.5 05.4 75.2 131.4 16:55:14 1795 091 0332 U38.0 00.5 05.4 75.2 131.4 16:55:14 1795 091 0332 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16:55:23 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 091 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0336 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 091 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 091 0339 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 091 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 091 0338 U38.0 00.1 05.7 75.8 131.4 16:55:51 1796 091 0338 U38.0 00.1 05.7 75.8 131.4 16:55:51 1795 091 0334 U38.0 00.1 05.8 75.7 131.4 16:55:51 1795 091 0340 U38.0 00.1 05.8 75.9 131.4 16:55:51 1795 091 0340 U38.0 00.1 05.8 75.9 131.4 16:55:51 1795 091 0341 U38.0 00.1 05.8 75.9 131.4 16:55:51 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:59 1795 091 0344 U38.0 00.1 05.9 76.1 131.4 16:55:59 1795 091 0344 U38.0 00.1 05.9 76.1 131.4 16:55:59 1795 091 0344 U38.0 00.1 05.5 76.2 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.5 76.2 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.6 76.2 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.5 76.2 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.6 76.2 131.4 16:56:08 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:08 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:08 1795 091 0344 U38.0 00.1 05.6 76.2 131.5 16:56:12 1795 091 0349 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0		0324	U38.0							092 11'	039 56
0326 U38.0 02.8 05.7 74.8 131.4 16:54:52 1794 092 0328 U38.0 02.1 06.1 74.9 131.4 16:55:00 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16:55:05 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 091 0331 U38.0 01.2 05.6 75.3 131.4 16:55:18 1795 091 0333 U38.0 00.7 05.6 75.3 131.4 16:55:18 1795 091 0333 U38.0 00.2 05.7 75.6 131.4 16:55:23 1795 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0335 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0336 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0338 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0338 U38.0 00.0 05.8 75.7 131.4 16:55:41 1795 091 0338 U38.0 00.0 05.8 75.7 131.4 16:55:41 1795 091 0338 U38.0 00.1 05.7 75.8 131.4 16:55:45 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:51 1795 091 0341 U38.0 00.2 06.0 76.0 131.4 16:55:51 1795 091 0341 U38.0 00.2 06.0 76.0 131.4 16:55:51 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:03 1794 091 0344 U38.0 00.2 06.0 76.0 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.9 76.2 131.4 16:55:03 1795 091 0344 U38.0 00.1 05.9 76.2 131.4 16:55:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:55:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:55:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:55:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:03 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:03 1795 091 0346 U38.0 00.2 05.4 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.2 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.2 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0		0325	U38.0							092 091	039 55
0327 U38.0 02.1 06.1 74.9 131.4 16:54:56 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:05 1794 092 0330 U38.0 01.3 05.8 75.1 131.4 16:55:05 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 091 0331 U38.0 00.7 05.6 75.3 131.4 16:55:14 1795 091 0332 U38.0 00.7 05.6 75.3 131.4 16:55:18 1795 091 0333 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 091 0333 U38.0 00.2 05.5 75.5 131.4 16:55:23 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0337 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 091 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 091 0338 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 091 0339 U38.0 00.1 05.7 75.8 131.4 16:55:55 1795 091 0340 U38.0 00.1 05.9 76.8 131.4 16:55:55 1795 091 0341 U38.0 00.1 05.9 76.0 131.4 16:55:55 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:51 1795 091 0342 U38.0 00.1 05.9 76.2 131.4 16:55:51 1795 091 0344 U38.0 00.1 05.9 76.2 131.4 16:55:51 1795 091 0344 U38.0 00.1 05.9 76.2 131.4 16:55:51 1795 091 0344 U38.0 00.1 05.9 76.2 131.4 16:55:51 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:55:17 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:21 1795 091 0345 U38.0 00.1 05.6 76.2 131.4 16:56:21 1795 091 0346 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U	,	0326	U38.0							092 07'	039 531
0328 U38.0 02.1 05.3 75.0 131.4 16:55:00 1794 092 0329 U38.0 01.7 05.3 75.0 131.4 16:55:00 1794 092 0330 U38.0 01.2 05.6 75.2 131.4 16:55:09 1794 092 0331 U38.0 01.2 05.6 75.2 131.4 16:55:14 1795 091 0332 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 091 0333 U38.0 00.5 05.4 75.4 131.4 16:55:23 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 091 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 091 0337 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0338 U38.0 00.0 05.8 75.7 131.4 16:55:36 1796 091 0339 U38.0 00.0 05.8 75.7 131.4 16:55:41 1795 091 0339 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:55 1795 091 0340 U38.0 00.1 05.8 75.9 131.4 16:55:55 1795 091 0341 U38.0 00.1 05.8 75.9 131.4 16:55:55 1795 091 0342 U38.0 -00.1 05.8 75.9 131.4 16:55:55 1795 091 0343 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 091 0344 U38.0 -00.1 05.5 76.2 131.4 16:55:03 1794 091 0345 U38.0 00.1 05.5 76.2 131.4 16:56:08 1795 091 0346 U38.0 00.1 05.6 76.2 131.4 16:56:08 1795 091 0347 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 091 0348 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 091		0327	U38.0 ·							092 04	039 521
0329		0328								092 021	039 51
0330										092 00	039 491
0331 U38.0 00.7 05.6 75.3 131.4 16:55:14 1795 091 0332 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 091 0333 U38.0 00.2 05.5 75.5 131.4 16:55:23 1795 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:27 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:27 1796 091 0336 U38.0 00.0 05.9 75.6 131.4 16:55:36 1796 091 0337 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 091 0338 U38.0 00.0 05.9 75.8 131.4 16:55:36 1796 091 0339 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 091 0339 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 091 0340 U38.0 00.1 05.7 75.8 131.4 16:55:50 1795 091 0341 U38.0 00.1 05.9 76.0 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 091 0344 U38.0 00.1 05.5 76.2 131.4 16:55:03 1794 091 0344 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 091 0344 U38.0 00.1 05.5 76.2 131.4 16:56:12 1795 091 0344 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 091 0345 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 091 0345 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 091 0345 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 091 0348 U38.0 00.2 05.2 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.2 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 00.0 05.9 76.4 130.5 16:56:25 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35										091 58	039 481
0332 U38.0 00.5 05.4 75.4 131.4 16:55:18 1795 091 0333 U38.0 00.2 05.5 75.5 131.4 16:55:27 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:27 1796 091 0335 U38.0 00.2 05.7 75.6 131.4 16:55:27 1796 091 0336 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0337 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 091 0338 U38.0 00.0 05.8 75.7 131.4 16:55:41 1795 091 0339 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 091 0340 U38.0 00.1 05.8 75.9 131.4 16:55:55 1795 091 0341 U38.0 00.1 05.8 75.9 131.4 16:55:55 1795 091 0341 U38.0 00.1 05.8 75.9 131.4 16:55:55 1795 091 0342 U38.0 -00.1 05.8 76.2 131.4 16:55:59 1795 091 0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 091 0344 U38.0 00.2 05.4 76.2 131.4 16:56:08 1795 091 0345 U38.0 00.1 05.5 76.2 131.5 16:56:12 1795 091 0346 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 091 0347 U38.0 00.1 05.6 76.4 130.5 16:56:11 1795 091 0348 U38.0 00.3 05.2 76.4 130.5 16:56:21 1795 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:26 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:26 1796 091 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 091		0331								091 561	039 46
0333 U38.0 00.2 05.5 75.5 131.4 16:55:23 1795 091 0334 U38.0 00.2 05.7 75.6 131.4 16:55:23 1796 092 0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 092 0336 U38.0 00.0 05.8 75.7 131.4 16:55:32 1796 092 0338 U38.0 00.0 05.8 75.7 131.4 16:55:36 1796 092 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 092 0339 U38.0 00.1 05.7 75.8 131.4 16:55:45 1795 092 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 092 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 092 0341 U38.0 00.2 06.0 76.0 131.4 16:55:50 1795 092 0341 U38.0 00.2 06.0 76.0 131.4 16:55:50 1795 092 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 092 0342 U38.0 00.1 05.9 76.2 131.4 16:56:03 1794 092 0344 U38.0 00.1 05.6 76.2 131.4 16:56:03 1795 092 0344 U38.0 00.2 05.4 76.2 131.4 16:56:13 1795 092 0345 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 092 0345 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 092 0345 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 092 0346 U38.0 00.3 05.2 76.4 130.5 16:56:26 1796 092 0349 U38.0 00.2 05.9 76.4 130.5 16:56:26 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 092 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796								16:55:18		091 541	039 45
0335 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 09: 0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 09: 0337 U38.0 00.0 05.8 75.7 131.4 16:55:36 1796 09: 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 09: 0339 U38.0 00.1 05.7 75.8 131.4 16:55:41 1795 09: 0340 U38.0 00.1 05.7 75.8 131.4 16:55:50 1795 09: 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09: 0341 U38.0 00.2 06.0 76.0 131.4 16:55:50 1795 09: 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 09: 0342 U38.0 00.1 05.9 76.1 131.4 16:55:50 1795 09: 0344 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09: 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 09: 0346 U38.0 00.1 05.6 76.2 131.5 16:56:12 1795 09: 0346 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 09: 0346 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 09: 0347 U38.0 00.2 05.4 76.4 130.5 16:56:21 1795 09: 0348 U38.0 00.2 05.2 76.4 130.5 16:56:21 1795 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:26 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09:								16:55:23		091 52'	039 43
0336 U38.0 00.2 05.7 75.6 131.4 16:55:32 1796 09: 0337 U38.0 00.0 05.8 75.7 131.4 16:55:36 1796 09: 0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 09: 0339 U38.0 00.1 05.7 75.8 131.4 16:55:45 1795 09: 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09: 0341 U38.0 00.2 06.0 76.0 131.4 16:55:54 1795 09: 0342 U38.0 -00.1 05.9 76.1 131.4 16:55:54 1795 09: 0343 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09: 0344 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09: 0345 U38.0 00.1 05.5 76.2 131.4 16:56:08 1795 09: 0346 U38.0 00.1 05.6 76.2 131.5 16:56:12 1795 09: 0347 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09: 0348 U38.0 00.1 05.6 76.4 130.5 16:56:17 1795 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:21 1795 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:26 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09:										091 491	039 42
0337 U38.0 00.0 05.8 75.7 131.4 16:55:36 1796 09: 0338 U38.0 00.0 05.9 75.8 131.4 16:55:45 1795 09: 0339 U38.0 00.1 05.8 75.9 131.4 16:55:45 1795 09: 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09: 0341 U38.0 00.2 06.0 76.0 131.4 16:55:55 1795 09: 0342 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09: 0342 U38.0 00.1 05.5 76.2 131.4 16:55:59 1795 09: 0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09: 0344 U38.0 00.2 05.4 76.2 131.4 16:56:12 1795 09: 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 09: 0346 U38.0 00.1 05.6 76.3 131.5 16:56:17 1795 09: 0347 U38.0 00.1 05.6 76.4 130.5 16:56:21 1795 09: 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09:										091 47'	039 40
0338 U38.0 00.0 05.9 75.8 131.4 16:55:41 1795 09: 0339 U38.0 00.1 05.7 75.8 131.4 16:55:45 1795 09: 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09: 0341 U38.0 00.2 06.0 76.0 131.4 16:55:54 1795 09: 0342 U38.0 00.1 05.9 76.1 131.4 16:55:54 1795 09: 0343 U38.0 00.1 05.9 76.2 131.4 16:55:03 1794 09: 0344 U38.0 00.2 05.4 76.2 131.4 16:56:03 1796 09: 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 09: 0346 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09: 0346 U38.0 00.1 05.6 76.3 130.5 16:56:21 1795 09: 0347 U38.0 00.1 05.4 76.4 130.5 16:56:21 1795 09: 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09: 0348 U38.0 00.2 05.9 76.4 130.5 16:56:26 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09: 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09:								16:55:36	1796	091 45	039 39
0339 U38.0 00.1 05.7 75.8 131.4 16:55:45 1795 09 0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09 0341 U38.0 00.2 06.0 76.0 131.4 16:55:54 1795 09 0342 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09 0343 U38.0 00.1 05.5 76.2 131.4 16:56:08 1795 09 0344 U38.0 00.2 05.4 76.2 131.4 16:56:08 1795 09 0345 U38.0 00.1 05.5 76.2 131.4 16:56:08 1795 09 0346 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0347 U38.0 00.1 05.2 76.4 130.5 16:56:21 1795 09 0347 U38.0 00.2 05.2 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:21 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:25 1796 09										091 43	039 37
0340 U38.0 00.1 05.8 75.9 131.4 16:55:50 1795 09 0341 U38.0 00.2 06.0 76.0 131.4 16:55:54 1795 09 0342 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09 0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09 0344 U38.0 00.2 05.4 76.2 131.4 16:56:08 1795 09 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 09 0346 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0347 U38.0 00.3 05.2 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:21 1795 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09										091 41'	039 36
0341 U38.0 00.2 06.0 76.0 131.4 16:55:54 1795 09 0342 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09 0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09 0344 U38.0 00.2 05.4 76.2 131.4 16:56:08 1795 09 0345 U38.0 00.1 05.6 76.2 131.4 16:56:12 1795 09 0346 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0347 U38.0 -00.1 05.4 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09									1795	091 38	039 34
0342 U38.0 -00.1 05.9 76.1 131.4 16:55:59 1795 09 0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09 0344 U38.0 00.2 05.4 76.2 131.4 16:56:08 1795 09 0345 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0346 U38.0 00.1 05.6 76.3 130.5 16:56:21 1795 09 0347 U38.0 -00.1 05.4 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09								16:55:54	1795	091 36'	039 33
0343 U38.0 00.1 05.5 76.2 131.4 16:56:03 1794 09 0344 U38.0 00.2 05.4 76.2 131.4 16:56:03 1795 09 0345 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0346 U38.0 00.3 05.2 76.4 130.5 16:56:21 1795 09 0347 U38.0 -00.1 05.4 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09								16:55:59	1795	091 34	039 32
0343										091 32	039 30
0345 U38.0 00.1 05.6 76.3 131.5 16:56:12 1795 09 0346 U38.0 00.3 05.2 76.4 130.5 16:56:21 1795 09 0347 U38.0 -00.1 05.4 76.4 130.5 16:56:21 1795 09 0347 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:35 1796 09									1795	091 30	039 29
0345 U38.0 00.3 05.2 76.4 130.5 16:56:17 1795 09 0346 U38.0 00.1 05.4 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09									1795	091 27	039 27
0347 U38.0 -00.1 05.4 76.4 130.5 16:56:21 1795 09 0348 U38.0 00.2 05.2 76.4 130.5 16:56:26 1796 09 0349 U38.0 00.0 05.9 76.4 130.5 16:56:35 1796 09								16:56:17		091 25	039 26
0348								16:56:21		091 23	039 24
0349 U38.0 00.0 05.9 76.4 130.5 16:56:30 1796 09					_				1796	091 21	039 23
0349 038:0 00 36: 36: 130.5 16:56:35 1796 09								16:56:30	1796		039 21
U30U U30+U 00++ 00++								16:56:35	5 1796	091 16	039 20
		0550	038.0	00.04			-				

MSN NO NX7521	TAPE INS01	DATE 0 6710		RT NO 06130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
	1170 0	00.4	05.7	76.4	130.5	16:56:39	1795	091 141	039 18'
0351	U38.0	00.4	05.0	76.4	130.5	16:56:44	1795	091 12	039 17'
0352	U38.0	00.4	05.0	76.4	130.5	16:56:48	1796	091 10 •	039 16'
0353	U38.0	00.3	05.1	76.4	130.5	16:56:53	1797	091 081	039 14'
0354	U38.0	00.2	05.2	76.3	130.5	16:56:57	1798	091 05'	039 13'
0355	U38.0	00.2	05.2	76.3	130.5	16:57:02	1797	091 03'	039 11'
0356	U38.0 U38.0	00.3	05.8	76.3	130.5	16:57:06	1797	091 01'	039 10'
0357		00.3	05.6	76.2	130.5	16:57:11	1797	090 59'	039 081
0358	U38.0	00.4	05.5	76.2	130.5	16:57:15	1798	090 57'	039 07
0359	U38.0 U38.0	00.5	05.4	76.2	130.5	16:57:19	1798	090 55'	039 05
0360	U38.0	00.5	05.2	76.2	130.5	16:57:24	1797	090 52	039 04*
0361 0362	U38.0	00.6	05.3	76.2	130.5	16:57:29	1797	090 50	039 02
	U38.0	00.7	05.4	76.2	130.5	16:57:33	1797	090 48'	039 01'
0363	U38.0	00.6	05.6	76.2	130.5	16:57:37	1798	090 46	038 59
0364	U38.0	00.4	05.4	76.3	130.5	16:57:42	1797	090 44*	038 58
0365 0366	U38.0	00.7	05.4	76.3	130.5	16:57:47	1797	090 41'	038 56
0367	U38.0	00.6	05.7	76.3	130.5	16:57:51	1797	090 39	038 55*
0368	U38.0	00.7	05.6	76.3	130.5	16:57:55	1797	090 37'	038 54
0369	U38.0	00.8	05.6	76.4	130.5	16:58:00	1797	090 35	038 52
0370	U38.0	00.6	05.7	76.4	130.5	16:58:05	1797	090 33'	038 51
0370	U38.0	00.7	05.7	76.4	130.5	16:58:09	1796	090 31'	038 49'
0372	U38.0	00.7	05.8	76.5	131.4	16:58:13	1796	090 28	038 48
0372	U38.0	00.6	05.7	76.5	131.4	16:58:18	1796	090 26	038 46
0374	U38.0	00.8	05.5	76.6	131.4	16:58:23	1795	090 241	038 45
0375	U38.0	00.7	05.7	76.6	131.4	16:58:27	1795	090 22	038 431
0376	U38.0	00.7	05.7	76.6	131.4	16:58:31	1794	090 20	038 42
0377	U38.0	00.8	05.4	76.7	131.4	16:58:36	1794	090 18'	038 40'
0378	U38.0	00.5	05.2	76.7	131.4	16:58:41	1794	090 15	038 39'
0379	U38.0	00.7	05.2	76.7	131.4	16:58:45	1794	090 13'	038 37
0380	U38.0	00.6	05.3	76.7	131.4	16:58:49	1794	090 11'	038 36
0381	u38.0	00.6	05.7	76.7	131.4	16:58:54	1793	090 09'	038 34° 038 33°
0382	U38.0	01.0	06.0	76.7	131.4	16:58:59	1793	090 07'	038 321
0383	U38.0	00.9	05.3	76.7	131.4	16:59:03	1793	090 05'	038 30
0384	U38.0	00.7	05.5	76.7	131.4	16:59:07	1793	090 03 <b>'</b> 090 00'	038 29*
0385	U38.0	00.5	05.6	76.7	131.4	16:59:12	1793		038 27
0386	U38.0	01.0	05.5	76.7	131.4	16:59:16	1793	089 58' 089 56'	038 261
0387	U38.0	8.00	05.3		131.4	16:59:21	1793 1793	089 54	038 24
6388	U3a.0	00.9	05.1	76.6	131.4	16:59:25	1793	089 52	038 231
0389	U38.0	00.8		76.6	131.4	16:59:30		089 50	038 211
0390	U38.0	00.5			131.4	16:59:34 16:59:39		089 47	038 201
0391	U38.0	00.5			131.4			089 45	038 18
0392	U38.0	00.6			131.4	16:59:43		089 431	038 17'
0393	U3a•0	8.00			131.4	16:59:48 16:59:52		089 41'	038 151
0394	U38.0	00.9			131.4	16:59:57		089 391	038 14'
0395	U38.0	00.7			131.4	17:00:01		089 37	038 12'
0396	U38.0	01.0			131.4 131.4	17:00:06		089 351	038 11'
0397	U38.0	00.9			131.4	17:00:10		089 32	038 091
0398	U38.0	00.8			131.4	17:00:15		089 301	038 08
0399	U38 • 0	00.9			131.4	17:00:19		089 28	038 06
0400	U38.0	00.8	04.5	75.9	121.4	11.00.1			

MSN NO NX7521	TAPE INS01	DATE 0 6710		RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0401	U38.0	8.00	04.6	75.8	131.4	17:00:24	1799	089 26	038 051
0402	U38.0	8.00	04.4	75.7	131.4	17:00:28	1800	089 241	038 041
0403	U38.0	00.7	04.7	75.6	131.4	17:00:33	1801	089 22'	038 02
0404	U38.0	8.00	05.4	75.5	131.4	17:00:37	1802	089 201	038 01.
0405	U38.0	00.9	05.0	75.4	131.4	17:00:42	1802	089 18'	037 59
0406	U38.0	8.00	05.4	75.3	131.4	17:00:46	1802	089 16'	037 58
0407	U38.0	01.2	05.3	75.3	131.4	17:00:51	1802	089 13'	037 56
0408	U38.0	00.9	05.6	75.3	131.4	17:00:55	1802	089 11'	037 55
0409	U38.0	01.0	05.2	75.3	131.4	17:01:00	1802	089 091	037 53
0410	∪38.0	8.00	05.4	75.4	131.4	17:01:04	1802	089.07	037 521
0411	U38.0	01.1	05.1	75.4	131.4	17:01:09	1802	089 05'	037 50
0412	U38.0	8.00	05.2	75.5	131.4	17:01:13	1802	089 03'	037 49
0413	U38.0	8.00	05.8	75.5	131.4	17:01:18	1803	089 01'	037 47
0414	U38.0	00.9	05•6	75.6	131.4	17:01:22	1802	088 581	037 46' 037 44'
0415	U38.0	01.0	05.2	75•6	131.4	17:01:27	1802	088 561	037 431
0416	U38.0	01.0	05.4	75.7	131.4	17:01:31	1802	088 54' 088 52'	037 41
0417	U38.0	01.0	04.9	75.7	132.0	17:01:36	1803 1803	088 50 1	037 40 •
0418	U38.0	00.7	05.6	75.7	132.0	17:01:40	1803	088 481	037 38
0419	U38.0	01.3	05.0	75.7	132.0 132.0	17:01:45 17:01:49	1803	088 46	037 37
0420	U38.0	00.7	05.5	75 8	132.0	17:01:54	1803	088 44*	037 35
0421	U38.0	00.9	05•2 05•5	75•8 75•8	132.0	17:01:54	1803	088 41	037 341
0422	U38.0	00.9 07.1	05.4	75.9	132.0	17:02:03	1803	088 391	037 321
0423	U38.0 U38.0	24.1	05.4	75.9	133.4	17:02:07	1803	088 37	037 31'
0425	U38.0	31.1	05.1	76.0	136.5	17:02:12	1802	088 35'	037 29
0425	U38.0	30.3	04.9	76.1	137.5	17:02:15	1800	088 34 1	037 281
0427	U38.0	30.8	05.1	76.1	138.5	17:02:17	1800	088 33 1	037 271
0428	U28.9	30.2	04.7	76.1	143.4	17:02:31	1797	088 271	037 221
0429	U28.7	29.7	04.8	76.0	145.5	17:02:41	1795	088 231	037 18'
0430	U28.6	29.6	04.7	75.9	149.0	17:02:51	1793	088 201	037 14'
0431	U28.6	29.7	04.7	75.7	151.6	17:03:00	1792	088 16'	037 10
0432	U28.6	29.5	04.7	75.5	154.5	17:03:10	1792	088 13'	037 06
0433	U28.6	24.7	04.7	75.3	157.5	17:03:19	1791	088 11'	037 02
0434	U28.6	11.2	04.3	75.1	157.5	17:03:29	1792	088 09°	036 58'
0435	U28.6	06.1	04.4	74.9	158.0	17:03:38	1794	088 06*	036 531
0436	U28.6	03.2	04.3	74.7	158.0	17:03:47	1797	088 041	036 491
0437	U28.6	01.4	04.6	74.5	158.0	17:03:57	1799	088 02	036 44
0438	U28.6	00.7	04.6	74.3	158.0	17:04:06	1801	088 00'	036 40
0439	U28.6	00.1	05.0	74.2	158.0	17:04:16	1802	087 58	036 36'
0440	U28.6	00.5	14.2	33.1	297.5	17:51:03	0548	083 43'	027 27'
0441	U28.6	-00.5	16.1	34.6	296.0	17:51:12	0527	083 451	027 28' 027 29'
0442	U28.6	00.9	14.4	36.2	296.0	17:51:22	0508 0506	083 46' 083 47'	027 31
0443	U28.6	-00.2	11.6	37.2	296 • 0	17:51:31 17:51:41	0500	083 49	027 301
0444	U28.6	-01.1	11.1	37.9	296.0	17:51:50	0498	083 501	027 31
0445	U28 • 6	-00.7	09.5 08.7	38.5 38.8	296 • 0 296 • 0	17:52:00	0498	083 51'	027 31
0446 0447	U28.6 U28.6	-00.6 -00.5	08.5	39.0	295.0	17:52:09	0500	083 52	027 32
		-00.1	03.6	39.0	295.0	17:52:19	0507	083 54	027 33 •
0448 0449	U28.6 U28.6	-00.1	-02.6	38.2	295.0	17:52:28	0526	083 55'	027 33'
0450	U28.6	-00.7	-02.7	37.4	294.4	17:52:37	0550	083 56'	027 34
0.750	9-0 TO	0011	·			,			

\* \* \* SECRET \* \* \*

SCDM NO G03G03

PKG NO GMT INS NO 10219H 150915 H05J04

\* \* \* SECRET \* \* \* T NO SIP NO PKG 0130 000000 1021

MSN NO NX7521 TAPE DATE ART NO INS010 671025 000130

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0451	U28.6	00.8	-01.4	35.9	293.4	17:52:47	0573	083 58*	027 351
0452	U28.6	00.4	00.2	34.8	292.9	17:52:56	0592	083 591	027 351
0453	U28.6	00.5	-03.9	33.6	293.0	17:53:05	0613	084 01	027 361
0454	U28.6	00.6	-04.3	31.9	293.9	17:53:15	0642	084 031	027 371
0455	U28.6	00.1	-03.4	30.2	294.4	17:53:24	0673	084 04	027 381
0456	U28.6	00.7	-01.3	28.9	295.9	17:53:34	0703	084 06	027 38'
0457	U28.6	8.00	02.3	28.2	295.9	17:53:43	0722	084 08	027 39
0458	U28.6	00.7	04.8	28.0	295.9	17:53:53	0731	084 10 *	027 401
0459	U28.6	00.5	05.9	28.3	295.5	17:54:02	0737	084 12	027 41
0460	U28.6	00.7	06.8	28.9	295.0	17:54:11	0738	084 14	027 42
0461	U28+6	00.5	06.8	29.5	295.0	17:54:21	0740	084 16*	027 43'
0462	U28.6	00.3	06.2	30.2	295.0	17:54:30	0743	084 18	027 43
0463	U28.6	00.3	06.0	30.7	294 • 5	17:54:40	0749	084 201	027 441
0464	U28.6	00.7	06.4	31.2	294.5	17:54:49	0754	084 221	027 45
0465	U28.6	00.6 00.6	06•4 06•4	31.8 32.4	293.4 293.4	17:54:59 17:55:08	0759 0766	084 24 ° 084 26 °	027 45
0466 0467	U28.6 U28.6	00.7	06.6	33.0	293.4	17:55:17	0773	084 28*	027 481
0468	U28.6	00.7	06.7	33.7	292.9	17:55:27	0781	084 30	027 49
0469	U28.6	00.9	07.4	34.4	292.9	17:55:36	0788	084 321	027 50
0470	U28.6	00.9	07.2	35.2	292.9	17:55:46	0796	084 341	027 51
0471	U28.6	00.5	07.6	36.0	292.9	17:55:55	0804	084 361	027 51
0472	U28.6	01.0	07.6	36.9	292.9	17:56:05	0813	084 381	027 521
0473	U28.6	00.9	07.5	37.8	293.4	17:56:14	0822	084 41	027 531
0474	U28.6	01.0	07.0	38.6	293.4	17:56:23	0834	084 431	027 541
0475	U28.6	00.4	07.2	39.4	293.4	17:56:33	0843	084 45	027 551
0476	U28.6	00.5	06.3	40.1	293.4	17:56:42	0854	084 47	027 561
0477	U28+6	00.5	06.7	40.7	293.4	17:56:52	0864	084 50	027 57
0478	U28.6	00.6	06.3	41.3	293.4	17:57:01	0876	084 521	027 58'
0479	U28+6	00.5	06.1	41.8	293.4	17:57:11	8880	084 54	027 59
0480	U28.6	00.3	06.3	42.4	293.4	17:57:20	0901	084 57 <b>'</b>	028 001
0481	U28+6	00.5	06.6	43.0	293.4	17:57:29	0914	084 591	028 01'
0482	U28.6	8.00	06.6	43.6	293.4	17:57:39	0928	085 02	028 02
0483	U28.6	8.00	06.8	44.2	293.4	17:57:48	0942	085 04	028 03
0484	U28.6	00.6	06.9	44.9	293.4	17:57:58	0956	085 07'	028 04
0485	U28.6	01.4	06.5	45.7	294.9	17:58:07	0971	085 091	028 05*
0486	U28.6	00.4	8.60	46.4	294.9	17:58:17	0987	085 12'	028 06
0487	U28 • 6	00.3	06.7	47.0	294 • 4	17:58:26	1004	085 14'	028 08* 028 09*
0488	U28.6	00.2	06.7	47.8	294.0	17:58:35	1022 1039	085 17'	028 09' 028 10'
0489 0490	U28.6 U28.6	00.4 00.8	07.3 06.7	48•6 49•4	293•4 293•4	17:58:45 17:58:54	1058	085 20' 085 23'	028 10
0490	U28.6	00.4	05.8	50.1	294.4	17:59:03	1079	085 261	028 12
0492	U28.6	00.1	06.1	50.6	294.4	17:59:13	1099	085 291	028 13
0493	U28.6	00.3	06.4	51.2	294.4	17:59:22	1120	085 31'	028 15
0494	U28.6	00.6	07.1	51.8	293.4	17:59:32	1139	085 35	028 16
0495	U28.6	00.9	06.2	52.6	293.4	17:59:41	1159	085 38	028 17
0496	U28.6	00.4	06.9	53.3	293.4	17:59:51	1180	085 41'	028 18
0497	U28.6	01.3	06.6	54.1	294.4	18:00:00	1199	085 44*	028 201
0498	U28.6	00.4	06.2	54.9	294.4	18:00:09	1221	085 47	028 211
0499	U28.6	00.3	06.0	55.5	294.4	18:00:19	1244	085 51'	028 22
0500	U28.6	00.4	06.1	56.0	294.4	18:00:28	1268	085 54 1	028 24

\* \* \* SECRET \* \* \*

MSN NO NX7521	TAPE INSO1	DAT		ART NO 000130	SIP NO 000000	PKG NO	GMT	INS NO	SCDM NO
					000000	10219H	150915	H05J04	G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0501	U28.6	00.7	06.4	56.6	294.4	18:00:38	1290	085 57'	028 25
0502	J28.6	00.9	05.2	57.1	294.4	18:00:47	1311	086 01'	028 27'
0503	U28.6	00.2	05.0	57.4	294.4	18:00:57	1331	086 041	028 281
0504	U28.6	00.9	05.4	57.6	294.4	18:01:06	1349	086 08'	028 301
0505	U28.6	00.0	05.4	57.8	294.4	18:01:15	1367	086 121	028 31'
0506	U28.6	-00.1	05.6	58.2	294.4	18:01:25	1385	086 15'	028 33'
0507	U28.6	-00.4	06.1	58.6	294.4	18:01:34	1404	086 191	028 341
0508	U28.6	00.0	05.6	59.1	294.4	18:01:44	1421	086 231	028 36
0509	U28.6	00.3	06.2	59.7	294.4	18:01:53	1438	086 27'	028 371
0510	U28.6	-00.5	07.1	60.3	294.4	18:02:03	1453	086 31'	028 39
0511	U28.6	00.1	07.3	61.1	294 • 4	18:02:12	1469	086 351	028 41
0512	U28.6	00.1	06.0	62.0	294.4	18:02:21	1485	086 39	028 42
0513	U28.6	-00.7	06.1	62.6	294.4	18:02:31	1503	086 431	028 44
0514	U28.6	00.0	06.6	63.1	294.4	18:02:40	1520	086 47'	028 45
0515	U28.6	-00.4	06.7	63.7	293.4	18:02:50	1536	086 51	028 47
0516	U28.6	00.1	06.7	64.3	293.4	18:02:59	1549	086 55	028 491
0517	U28.6	00.1	06.7	65.0	294.4	18:03:09	1563	087 001	028 50
0518	U28.6	00.0	05.6	65.6	294.4	18:03:18	1576	087 041	028 52
0519	U28.6	-00.5	05.7	65.9	294.4	18:03:28	1590	087 081	028 54 1
0520	U28.6	-00.4	06.3	66.2	294.4	18:03:37	1603	087 121	028 561
0521	U28.6	-00.1	06.4	66.6	294.4	18:03:47	1616	087 17	028 57
0522	U28.6	-00.3	06.0	67.0	294.4	18:03:56	1628	087 21	028 59
0523	U28.6	-00.1	06.2	67.5	294.4	18:04:05	1641	087 26	029 01
0524	U28.6	-00.4	06.4	67.8	294.9	18:04:15	1654	087 30	029 031
0525	U28.6	-00.2	07.0	68.3	294.9	18:04:24	1665	087 35	029 041
0526	U28.6	-00.5	06.4	68.9	294.4	18:04:34	1675	087 39	029 06
0527	U28.6	-00.2	05.9	69.4	294.4	18:04:43	1687	087 44'	029 081
0528	U28.6	-00.4	06.2	69.8	294.4	18:04:53	1701	087 491	029 101
0529	U28.6	-00.6	06.4	70.2	294.4	18:05:02	1712	087 531	029 121
0530	U28.6	-00.6	06.3	70.5	294 • 4	18:05:11	1723	087 581	029 13
0531	U28.6	00.0	06.6	70.9	294.4	18:05:21	1734	088 031	029 151
0532	u28.6	-00.1	06.3	71.3	294 + 4	18:05:30	1744	088 071	029 171
0533	U28.6	00.0	05.8	71.8	294.4	18:05:40	1755	088 121	029 19
0534	U28.6	-00.1	06.6	72.1	294.4	18:05:49	1767	088 171	029 21.
0535	U28.6	-00.1	07.0	72.4	294.4	18:05:59	1778	088 221	029 23 1
0536	U28.6	-00.2	06.5	72.8	294.4	18:06:08	1787	088 271	029 251
0537	U28.6	-00.6	07.0	73.0	294.4	18:06:18	1796	088 32	029 27'
0538	U28.6	-00.4	07.7	73.6	294.4	18:06:27	1805	088 371	029 281
0539	U28.6	00.1	08.2	74.1	293.4	18:06:37	1809	088 421	029 301
0540	U28.6	-00.7	07.2	74.8	293.4	18:06:46	1812	088 47'	029 321
0541	U28.6	-00.1	08.0	75.6	293.4	18:06:55	1817	088 521	029 34 1
0542	U28.6	-00.4	08.9	76.4	293.4	18:07:05	1817	088 57'	029 361
0543	U28.6	-00.7	8.80	77.2	293.4	18:07:14	1813	089 021	029 38 *
0544	U28.6	00.5	08.0	77.8	293.4	18:07:22	1808	089 061	029 40 •
0545	U28.5	-00.5	07.6	78.3	293.4	18:07:27	1805	089 091	029 41'
0546	U28.6	-00.5	07.3	78.7	293.4	18:07:33	1803	089 12'	029 42
0547	U28.7	00.1	06.8	78.9	293.4	18:07:39	1801	089 15'	029 431
0548	U28.9	00.3	07.2	79.1	293.4	18:07:45	1799	089 18	029 44
0549	U29.0	15.7	07.4	79.2	294.9	18:07:51	1797	089 21'	029 451
0550	U30.0	16.3	06.7	79.2	296.9	18:07:57	1792	089 241	029 461

\* \* \* SECRET \* \* \*

					DECINET				
MSN NO NX7521	TAPE INS010	DAT 671		RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0551	C31.0	09.5	06.1	79.1	296.9	18:08:02	1789	089 27	029 481
0552	C31.6	06.9	05.6	78.9	296.9	18:08:07	1788	089 30	029 49
	C33.3	04.9	06.0	78.8	296.9	18:08:13	1788	089 32	029 501
0553			06.2	78.6	296.9	18:08:18	1788	089 351	029 51'
0554	C33.8	03.4			296.9	18:08:23	1788	089 37	029 52
0555	C34.5	02.8	06.3	78.3				089 401	029 53
0556	C34.8	01.8	06.3	78.2	296.9	18:08:28	1788	089 421	029 54 •
0557	U35.3	01.0	06.4	77.9	296.9	18:08:33	1788		029 55
0558	C35.7	00.5	06.0	77.7	296.9	18:08:37	1788	089 45	029 56
0559	C36.6	00.3	05.6	77.4	296.9	18:08:42	1789	089 47' 089 50'	029 57
0560	U36.9	00.1	05.8	77.2	296.4	18:08:47	1791		
0561	U37.2	00.4	06.0	77.1	296 • 4	18:08:51	1793	089 521	029 58° 030 00°
0562	U37.4	00.2	06.1	76.9	296.4	18:08:56	1795	089 54	
0563	U37.6	00.0	06.4	76.8	296 • 4	18:09:00	1796	089 57'	030 01 •
0564	U37.8	00.1	06.3	76.7	296.9	18:09:05	1798	089 59	030 02
0565	U38.1	00.1	06.5	76.6	296.9	18:09:09	1800	090 01'	030 031
0566	U38.9	-00.3	06.5	76.5	296.9	18:09:14	1801	090 04	030 03
0567	U39.7	-60.1	06.6	76.5	296.9	18:09:18	1803	090 06	030 04
0568	U40.0	-00.1	06.4	76.5	296.9	18:09:22	1805	090 081	030 05
0569	U39.8	-00.3	06.5	76.5	296.9	18:09:27	1807	090 10	030 06
0570	U39.6	-00.6	06.6	76.5	296.4	18:09:31	1808	090 121	030 07'
0571	U39.7	-00.2	07.0	76.5	296•4	18:09:35	1809	090 15	030 08
0572	U40.7	-00.2	07.0	76.6	296•4	18:09:39	1810	090 17'	030 09
0573	U41.8	-00.5	07.2	76.6	296.4	18:09:43	1812	090 19	030 10
0574	U41.5	-00.4	07.0	76.7	296.4	18:09:47	1812	090 21'	030 11
0575	U41.7	-00.5	07.4	76.8	296.4	18:09:52	1814	090 23	030 12
0576	U41.4	-00.7	07.6	77.0	296.4	18:09:56	1814	090 25	030 13
0577	U41.0	-00.6	07.7	77.1	296.4	18:10:00	1814	090 28	030 14
0578	U40.8	-00.4	07.8	77.3	296.4	18:10:04	1813	090 30	030 15
0579	U40.4	-00.9	08.1	77.6	296•4	18:10:08	1813	090 32'	030 16
0580	U40.7	-00.5	08.4	77.8	296•4	18:10:13	1811	090 34	030 17*
0581	U40.6	-00.2	08.6	78.1	296•4	18:10:17	1809	090 36	030 18
0582	U40.3	-00.5	07.9	78.3	296.4	18:10:21	1808	090 39	030 18
0583	U39•8	-00.7	07.6	78.5	296.4	18:10:25	1809	090 41	030 20
0584	U39·2	-00.4	07.4	78.8	296.4	18:10:30	1808	090 43	030 20
0585	U38.7	-00.6	07.5	79.0	296.4	18:10:34	1808	090 45	030 21
0586	U38•2	-00.6	07.1	79.2	296.4	18:10:38	1806	090 48	030 22
0587	U38.0	-00.3	07.1	79.3	296.4	18:10:43	1805	090 50	030 23
0588	U <b>37•</b> 8	00.0	06.6	79.4	296 • 4	18:10:47	1804	090 52	030 24
0589	U37.7	-00.3	06.4	79.3	296 • 4	18:10:52	1804	090 55	030 25
0590	U37.5	-00.7	07.1	79.3	296.4	18:10:56	1803	090 57	030 26
0591	U37.2	00.0	06.7	79.3	296 • 4	18:11:01	1802	090 59	030 27
0592	U37.2	00.2	06.7	79.2	296 • 4	18:11:05	1800	091 02	030 28
0593	U37.2	-00.2	06.4	79.1	296.4	18:11:10	1799	091 04'	030 29
0594	U37.1	-00.2	06.4	79.0	296 • 4	18:11:15	1799	091 07'	030 30
0595	U37.1	-00.2	07.2	78.9	296.4	18:11:19	1798	091 09'	030 31
<b>U596</b>	U37.1	-00.3	07.0	78.9	296 • 4	18:11:24	1797	091 11'	030 321
0597	U37.2	-00.5	06.1	78•7	296 • 4	18:11:29	1795	091 14'	030 331
0598	U37.2	-00.4	06.5	78.7	296.4	18:11:33	1795	091 16'	030 341
0599	U37.2	00.1	06.5	78.6	296.4	18:11:38	1795	091 19	030 35
0600	U37.0	-00.2	06.4	78•5	296•4	18:11:42	1795	091 21'	030 36

\* \* \* SECRET \* \* \*

MSN NO NX7521	TAPE INS010	DATE 671		ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0601	636.9	-00.3	06.6	78.4	295.9	18:11:47	1795	091 23	030 37'
0602	U37.0	00.1	06.7	78.3	295.9	18:11:51	1794	091 26'	030 38'
0603	U37.1	-00.2	06.6		295.9	18:11:56	1794	091 28'	030 391
0604	U37.2	-00.2	06.6		295.9	18:12:01	1793	091 30	030 401
	U37.2	-00.2	07.0		295.9	18:12:05	1791	091 33'	030 41'
0605						18:12:10	1790	091 35'	030 42
0606	U37.3	00.2	07.0		295.9		1789	091 38'	030 43
0607	U37.6	00.4	06.3		295.9	18:12:14			
0608	U37.5	00.2	06.9		295.9	18:12:19	1789	091 40'	030 441
0609	U37.5	00.5	06.9		295.9	18:12:23	1789	091 42	030 45
0610	U37.5	00.5	06.4		295.9	18:12:28	1790	091 45	030 46
0611	U37.3	00.3	06.6		295•9	18:12:33	1790	091 47'	030 47
0612	U37.2	00.5	06.7	78.1	295.9	18:12:37	1790	091 50	030 48
0613	U37.1	00.6	06.9	78.1	295.9	18:12:42	1789	091 52	030 49
0614	U37.1	00.7	06.7	78 • 1	295.9	18:12:46	1788	091 54'	030 50
0615	U37.2	00.2	06.0	78.0	295.9	18:12:51	1788	091 57'	030 51'
0616	U37.3	-00.1	06.5	78.0	295.9	18:12:55	1789	091 59'	030 52'
0617	U37.3	00.4	06.8	78.0	295.9	18:13:00	1790	092 01'	030 53
0618	U37.4	00.7	06.7	77.9	295.9	18:13:05	1790	092 04	030 54
0619	U37.5	00.7	07.1	78.0	295.9	18:13:09	1788	092 06	030 55'
0620	U37.6	00.7	07.4	78.0	295.9	18:13:13	1788	092 08'	030 56
0621	U37.8	00.4	07.1		295.9	18:13:18	1787	092 11'	030 571
0622	U37.8	00.4	07.4		295.0	18:13:23	1786	092 13'	030 581
0623	U37.8	00.7	06.8		295.0	18:13:27	1787	092 16'	030 591
0624	U37.7	00.2	06.9		295.0	18:13:31	1786	092 18'	031 00'
0625	U37.7	00.7	06.5		295.0	18:13:36	1785	092 201	031 01'
0626	U37.7	00.6	06.5		295.0	18:13:41	1786	092 231	031 02'
0627	U37.6	00.1	06.6		295.0	18:13:45	1786	092 25	031 02
	U37.5	00.5	06.6		295.0	18:13:50	1785	092 27	031 03
0628 0629	U37.5	00.7	06.5		295.0	18:13:54	1785	092 30'	031 04'
		00.2	06.4		295.0	18:13:59	1785	092 32'	031 05
0630	U37.5	00.1	07.5		295.0	18:14:03	1785	092 34'	031 06
0631	U37.5				295.0	18:14:08	1784	092 37	031 07'
0632	U37.5	00.6	07.2			18:14:12	1784	092 391	031 08'
0633	U37.5	00.6	07.2		295 • 0		1784	092 42	031 09
0634	U37.4	00.6	06.6		295.0	18:14:17	1784	092 44	031 10
0635	U37.3	00.0	06.7		295.0	18:14:21		092 461	031 11
0636	U37.3	00.7	07.0		295.0	18:14:26	1784		031 12
0637	U37.3	00.4	05.9		295.0	18:14:31	1784	092 49	
0638	U37.4	00.5	06.1		295.0	18:14:35	1784	092 51	031 13
0639	U37.2	00.0	06.5		295.0	18:14:40	1784	092 54	031 14'
0640	U37.2	00.4	06.6		295.0	18:14:44	1784	092 56	031 15
0641	U37.2	00.4	06.		295.0	18:14:49	1784	092 58	031 16
0642	U37.3	00.6	07.1		295.0	18:14:53	1784	093 01'	031 17
0643	U37.3	00.5	06.		295.0	18:14:58	1783	093 031	031 18'
0644	U37.3	00.3	06.5		295.0	18:15:03	1783	093 06	031 19
0645	U37.3	00.4	06.		295.0	18:15:07	1783	093 08	031 20
0646	U37.3	00.3	06.6		295.0	18:15:12	1784	093 10	031 21
0647	U37.2	00.0	06.2		295 • 0	18:15:16	1785	093 13'	031 21'
0648	U37.1	00.6	06.9	78.3	295.0	18:15:21	1785	093 15	031 22
0649	U37.1	00.5	06.6	78.2	295.0	18:15:25	1785	093 18'	031 23
0650	U37.3	00.3	06.5	78.1	295.0	18:15:30	1785	093 20	031 24

\* \* \* SECRET \* \* \*

					SECILLI	T T T			
MSN NO NX7521	TAPE INSOI	DAT 10 671		ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0651 0652 0653 0654	U37.4 U37.7 U37.8 U37.8	00.3 00.5 00.8 00.1	06.7 06.2 06.8	78.2 78.1 78.1	294.4 294.4 294.4	18:15:35 18:15:39 18:15:43	1784 1783 1784	093 22 1 093 25 1 093 27 1	031 25 ° 031 26 ° 031 27 °
0655 0656 0657	U37.5 U37.3 U37.3	00.4 00.4 00.5	06.2 06.7 06.6 07.0	78.1 78.1 78.1 78.1	294.4 294.4 294.4 294.4	18:15:48 18:15:53 18:15:57	1785 1785 1785	093 30* 093 32* 093 34*	031 28' 031 29' 031 30'
0658 0659 0660	U37.4 U37.5 U37.5	00.4 00.1 00.1	06.3 06.3 06.6	78.1 78.1 78.2	294.4 294.4 294.4	18:16:02 18:16:06 18:16:11 18:16:15	1785 1785 1785 1785	093 37 1 093 39 1 093 42 1 093 44 1	031 31 031 32 031 33 031 34 0
0661 0662 0663	U37.5 U37.5 U37.5	00.5 00.6 00.0	06.3 06.5 06.8	78.2 78.1 78.2	294.4 294.4 294.4	18:16:20 18:16:25 18:16:29	1784 1785 1785	093 46' 093 49' 093 51'	031 35 · 031 36 · 031 36 ·
0664 0665 0666 0667	U37.5 U37.6 U37.6 C37.2	00.6 00.6 -01.2	06.8 06.5 06.5	78.2 78.2 78.2	294 • 4 294 • 4 294 • 4	18:16:33 18:16:38 18:16:43	1785 1785 1785	093 54' 093 56' 093 58'	031 37' 031 38' 031 39'
0668 0669 0670	C37.9 U37.5	-04.3 -02.9 -01.8 -01.0	06.6 06.6 06.6	78•2 78•3 78•3 78•3	293.4 293.4 293.4 293.4	18:16:47 18:16:52 18:16:56	1785 1786 1786	094 01' 094 03' 094 06'	031 40 ° 031 41 ° 031 42 °
0671 0672 0673	U37.5 U37.7 U37.8	-00.9 -00.9 -00.4	06.5 06.4 06.9	78.3 78.3 78.3	293.4 293.4 292.9	18:17:01 18:17:05 18:17:10 18:17:14	1786 1787 1787 1787	094 08! 094 10! 094 13! 094 15!	031 43° 031 44° 031 45° 031 46°
0674 0675 0676 0677	U37.9 U37.9 U37.9	00.1 00.6 00.2	06.7 06.6 06.9	78.3 78.3 78.3	292.9 292.9 292.9	18:17:19 18:17:23 18:17:28	1786 1787 1786	094 18' 094 20' 094 22'	031 46* 031 47* 031 48*
0678 0679 0680	U37.9 U37.9 U37.9 U37.9	00.4 00.5 00.7 00.3	06.7 06.6 06.7 06.7	78.3 78.4 78.4 78.4	292.9 292.9 292.9	18:17:32 18:17:37 18:17:41	1786 1787 1787	094 25 094 27 094 30	031 49 ° 031 50 ° 031 51 °
0681 0682 0683	U37.8 U37.8 U37.8	00.5 00.5 00.3	06.6 06.5 07.1	78.5 78.5 78.5	292.9 292.9 292.9 292.9	18:17:46 18:17:50 18:17:55 18:17:59	1787 1787 1787 1787	094 32* 094 34* 094 37* 094 39*	031 52 · 031 53 · 031 53 ·
0684 0685 0686	U37.8 U37.6 U37.6	00.1 00.6 00.6	06.5 07.1 07.1	78.5 78.6 78.6	292.9 292.9 292.9	18:18:04 18:18:08 18:18:13	1787 1787 1787	094 42° 094 44° 094 47°	031 54 ° 031 55 ° 031 56 ° 031 57 °
0689	U37.6 U37.6 U37.6 U37.5	00.6 00.5 00.2 00.9	06.9 07.1 06.6	78.6 78.7 78.8	292.9 292.9 292.9	18:18:17 18:18:22 18:18:26	1786 1786 1786	094 49* 094 51* 094 54*	031 58' 031 59' 032 00'
0691 0692	U37.4 U37.4 U37.4	00.3 00.5 00.5	06.9 06.6 06.3 06.5	78.0 78.8 78.9 78.9	292.9 292.9 292.9 292.9	18:16:31 18:18:35 18:18:40	1787 1786 1786	094 56' 094 59' 095 01'	032 00 · 032 01 · 032 02 ·
0694 0695 0696	U37.4 U37.4 U37.4	00.3 00.5 00.6	06.9 07.1 06.8	78.9 78.9 78.9	292.9 292.9 292.9	18:18:45 18:18:49 18:18:54 18:18:58	1787 1787 1787 1786	095 04' 095 06' 095 09' 095 11'	032 03° 032 04° 032 05° 032 06°
0698 0699	U37.3 U37.3 U37.3	00.6 00.4 00.4	06.8 06.8 06.7	78.9 78.9 79.0	292.9 292.9 292.9	18:19:03 18:19:07 18:19:12	1786 1786 1785	095 14' 095 16' 095 18'	032 07 032 07 032 07 032 08 0
0700	U37.3	00.7	06.1	79.0	292.9	18:19:17	1785	095 21'	032 091

MSN NO NX7521	TAPE INS010	DAT	E 025	ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
MATUL	11/201/		023	000130	000000	1021511	130913	1103004	903603
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0701	U37.1	00.2	06.8	79.0	292.9	18:19:21	1785	095 23 1	032 10
0702	U37.1	00.6	06.2	79.0	292.4	18:19:26	1785	095 26'	032 11 *
0703	U37.1	00.4	06.6	79.0	292.4	18:19:30	1785	095 281	032 121
0704	U37.1	00.6	06.8		292.4	18:19:35	1785	095 31'	032 131
0705	U37.1	00.6	06.7		292.4	18:19:39	1784	095 33'	032 14
0706	U37.1	00.7	06.5		292.4	18:19:44	1784	095 361	032 15
0707	U37.1	00.5	06.6		292.4	18:19:49	1785	095 381	032 15
0708	U37.1	00.6	06.6		292.4	18:19:53	1784	095 41	032 16
0709	U37.1	00.3	06.5		292.4	18:19:58	1784	095 431	032 17
0710	U37.2	00.6	06.8		292.4	18:20:03	1784	095 461	032 18
0711	U37.2	00.6	06.6		292.4	18:20:07	1784	095 481	032 19
0712	U37.2	00.5	06.6		292.4	18:20:11	1784	095 51	032 201
0713	U37.2	00.5	06.6		292.4	18:20:16	1785	095 531	032 211
0714	U37.2	00.4	06.2		292.4	18:20:21	1784	095 55	032 221
0715	U37.2	00.5	06.3		292.4	18:20:25	1785	095 581	032 221
0716	U37.2	00.4	06.5		292.4	18:20:30	1785	096 001	032 23
0717	U37.2	00.6	06.3		292.4	18:20:35	1786	096 031	032 24
0718	U37.2	00.3	06.2		292.4	18:20:39	1786	096 051	032 251
0719	U37.2	00.5	06.2		292.4	18:20:43	1786	096 081	032 26
0720	U37.2	00.5	06.4		292.4	18:20:48	1786	096 10	032 27
0721	U37.3	00.3	06.8		292.4	18:20:53	1786	096 131	032 27
0722	U37.4	00.2	06.5		292.4	18:20:57	1786	096 15	032 281
0723	U37.4	00.6	06.2		292.4	18:21:02	1785	096 18*	032 291
0724	U37.4	00.6	06.2		292.4	18:21:06	1785	096 201	032 301
0725	U37.3	00.7	06.2		292.4	18:21:11	1786	096 231	032 31
0726	U37.3	00.6	06.2		292.4	18:21:15	1786	096 25	032 32
0727	U37.2	00.6	06.7		292.4	18:21:20	1786	096 281	032 331
0728	U37.2	00.7	06.6		292.4	18:21:25	1786	096 301	032 341
0729	U37.2	00.7	06.6		292.4	18:21:29	1786	096 331	032 34
0730	U37.2	00.6	06.0		292.4	18:21:34	1787	096 35	032 351
0731	U37.0	00.6	06.7		292.4	18:21:38	1788	096 381	032 36
0732	U37.0	00.7	06.5		291.9	18:21:43	1788	096 40	
0733	U37.0	00.7	06.7		291.9	18:21:47	1788	096 431	032 37' 032 38'
0733		00.5							
0735	U37.0		06.9		291.4	18:21:52	1788	096 451	032 391
	U37.1	00.9	06.2		291.4	18:21:57	1787	096 481	032 401
0736	U37.2	8.00	07.3		291.4	18:22:01	1788	096 50	032 40
0737	U37.3	00.3	06.6		291 • 4	18:22:06	1787	096 531	032 41
0738	U37.4	00.5	07.1		291.4	18:22:11	1786	096 551	032 421
0739	U37.6	01.2	06.6		291.4	18:22:15	1786	096 581	032 43*
0740	U37.6	8.00	06.5		291.4	18:22:19	1786	097 001	032 441
0741	U37.4	00.7	06.3		291.4	18:22:24	1787	097 031	032 451
0742	U37.2	00.6	06.4		291.4	18:22:29	1788	097 051	032 45
0743	U37.2	00.3	06.7		291.4	18:22:33	1788	097 081	032 46
0744	U37.2	8.00	06.5		291.4	18:22:38	1788	097 101	032 47
0745 0746	U37.3	00.7	06.5		291 • 4	18:22:42	1788	097 13'	032 48
	U37.4	00.5	06.6		291.4	18:22:47	1788	097 15'	032 49
0747	U37.4	00.7	06.9		291.4	18:22:51	1788	097 18'	032 50
0748	U37.4	00.7	06.7		291.4	18:22:56	1788	097 201	032 50*
0749	U37.5	8.00	06.4		291.4	18:23:01	1788	097 22	032 51'
0750	U37.5	00.6	06.6	79.2	291.4	18:23:05	1788	097 25	032 52

\* \* \* SECRET \* \* \*

\* \* \* SECRET \* \* \*

MSN NO NX7521	TAPE INS010	DATE 6710		RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0751	u37.5	8.00	06.6	79.2	291.4	18:23:10	1788	097 28'	032 53
	U37.5	00.6	06.4	79.2	291.4	18:23:14	1789	097 30'	032 54
0752		00.5	06.6	79.2	291.4	18:23:19	1789	097 32'	032 55'
0753	U37.5		06.5	79.2	291.4	18:23:23	1789	097 351	032 551
0754	U37.5	8.00			291.4	18:23:28	1790	097 371	032 56'
<b>0755</b>	U37.5	00.7	06.3	79.2			1790	097 401	032 57'
0756	U37•5	00.5	06.5	79.2	291.4	18:23:32		097 42	032 58'
u757	U37.5	00.8	06.8	79.2	291.4	18:23:37	1790		032 59
0758	U37.5	00.6	06.1	79.2	291.4	18:23:41	1790	097 45	
0759	U37.5	00.4	06.8	79.2	291.4	18:23:46	1790	097 471	033 00
0760	U37.5	00.9	06.1	79.2	290.9	18:23:51	1790	097 50	033 00
0761	U37.5	00.9	06.2	79.1	290.9	18:23:55	1791	097 52	033 01'
0762	U37.2	00.4	06.4	79.1	290.9	18:23:59	1792	097 55'	033 02
0763	U37.2	00.6	06.2	79.1	290.9	18:24:04	1792	097 57 <b>'</b>	033 03'
0764	U37.4	00.5	06.9	79.1	290.9	18:24:09	1793	098 00	033 04'
u765	U37.5	00.8	06.4	79.0	290.9	18:24:13	1793	098 03'	033 05'
	U37.5	00.4	06.5	79.0	290.9	18:24:18	1793	098 051	033 05'
0766		00.9	06.5	79.0	290.9	18:24:22	1793	098 081	033 06'
0767	U37.5	00.7	06.2	79.0	290.9	18:24:27	1792	098 10	033 071
0768	U37.6		07.3	79.1	290.9	18:24:31	1792	098 131	033 081
0769	U37.7	00.7			290.9	18:24:36	1791	098 15'	033 091
0770	U37.9	00.7	06.6	79.1		18:24:40	1791	098 17'	033 091
0771	U37.9	00.7	06.6	79.2	290•9 290•9	18:24:45	1791	098 201	033 10'
0772	U37•9	00.6	07.3	79.3		18:24:49	1789	098 221	033 11'
0773	U37.9	00.7	07.2	79.4	290.9		1788	098 251	033 12'
0774	U37.9	01.0	07.2	79.5	290.9	18:24:54 18:24:58	1788	098 27	033 13
0775	U37.9	00.6	07.4	79.6	290.9	18:25:03	1787	098 301	033 13
0776	U37.8	00.5	07.2	79.7	290.9		1785	098 32'	033 14'
0777	U37.7	00.9	07.4	79.9	290.9	18:25:07 18:25:12	1784	098 35'	033 15'
0778	U37.6	00.7	07.2	80.0	290.9		1783	098 37'	033 16'
0779	U37•5	00.5	07.2	80.2	290.9	18:25:17	1782	098 40	033 17'
0780	∪37.5	00.7	07.2	80.3	290.9	18:25:21	1781	098 42	033 17
0781	U37•4	00.6	07.4	80.4	290.9	18:25:25	1779	098 45	033 18
0782	U37.4	00.5	07.2	80.6	290.9	18:25:30		098 47	033 19
0783	u <b>37.3</b>	8.00	07.2	80.7	290.9	18:25:35	1778	098 50	033 20
0784	U37.2	00.7	07.3	8.08	290.9	18:25:39	1777	098 521	033 21
0785	U37.2	00.5	07.4	80.9	290.9	18:25:44	1776	098 551	033 21'
0786	U37.1	00.5	07.3	81.0	290.9	18:25:48	1775	098 58	033 221
0787	U37.0	00.9	07.1	81.1	290.9	18:25:53	1773	099 001	033 23
<b>U788</b>	U36.8	00.6	07.0	81.2	290.9	18:25:57	1772		033 24
0789	U36.7	00.2	06.7	81.2	290.9	18:26:02	1771	099 03'	033 25
0790	U36.6	00.5	07.3	81.3	290.9	18:26:07	1770	099 05	
0791	U36.5	00.6	07.1	81.3	290•9	18:26:11	1768	099 08	033 261
0792	U36.4	00.5	06.9	81.3	290.9	18:26:16	1767	099 10'	033 26
0793	U36 • 4	00.6	06.4	81.3	290•9	18:26:21	1766	099 13'	033 27
0794	U36.4	00.5	06.2	81.2	290.9	18:26:25	1765	099 15'	033 28
0795	U36.1	00.2	06.5	81.2	290.9	18:26:30	1765	099 18	033 29
0796	U36.0	00.6	06.2		290.9	18:26:35	1764	099 21'	033 301
0797	U35.8	00.5	06.1	81.0	290.9	18:26:40	1764	099 23	033 30
0798	U35.8	00.5	06.3	80.8	290•9	18:26:45	1764	099 26	033 31'
0799	U35.8	00.4	06.5	80.7	290.9	18:26:49	1763	099 28	033 32'
0800	U35.9	00.5	06.9	80.6	290.9	18:26:54	1762	099 31'	033 33'

				* * *	SECRE 1				
MSN NO NX7521	TAPE INS01	DATE 0 6710	,	T NO 0130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL I	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
			00	~ C	290.9	18:26:59	1761	099 34 1	033 341
0801	U36 • 0	00.7	06.8	80.5	290.9	18:27:03	1760	099 361	033 34'
0802	u36.3	00.7	06.5	80.4	290.9	18:27:08	1760	099 391	033 35'
0803	U36•3	00.4	06.6	80.4	290.9	18:27:13	1760	099 41'	033 36'
0804	U36•4	00.6	06.2	80.3	290.9	18:27:17	1760	099 441	033 37'
0805	U36 • 4	00.5	06.2	80.2		18:27:22	1760	099 461	033 38'
0806	U36.3	00.3	06.8	80.2	290•4 289•9	18:27:27	1760	099 491	033 38'
0807	U36.3	00.7	06.3	80.1	289.9	18:27:31	1760	099 521	033 39
0808	U <b>36•3</b>	8.00	06.3	80.0	289.9	18:27:36	1761	099 541	033 40'
0809	U36•4	00.9	06.1	79.9	289.9	18:27:41	1761	099 571	033 41'
0810	U36 • 4	00.4	06.0	79•8 79•7	289.9	18:27:46	1762	099 591	033 42
0811	C36.2	-06.5	06.1	79.7	288.4	18:27:50	1763	100 02'	033 42
0812	C35.6	-11.6	06.0	79.6	287.9	18:27:55	1763	100 05'	033 431
0813	U35.7	-07.8	05.8 05.9	79.4	287.9	18:28:00	1764	100 07'	033 44
0814	U35.7	-05.2	05.7	79.3	287.9	18:28:05	1766	100 10 1	033 45
0815	U36.0	-03.6 -02.8	05.7	79.1	287.9	18:28:09	1767	100 12'	033 45
0816	U36.3	-01.8	06.0	79.0	287.9	18:28:14	1768	100 15'	033 46
0817	U36.5	-01.2	05.8	78.8	287.9	18:28:19	1769	100 18	033 47
0818	U36.7	-00.3	05.8	78.7	287.9	18:28:23	1770	100 20	033 48
0819	U36.8 U37.0	00.0	05.8	78.6	287.9	18:28:28	1772	100 23	033 48
0820	U37.3	00.0	05.9	78.5	287.4	18:28:33	1773	100 26	033 491
0821 0822	U37.4	00.2	06.0	78.4	287.4	18:28:37	1774	100 28'	033 50
0822	U37.6	00.4	05.9	78.3	287.4	18:28:41	1775	100 31'	033 50' 033 51'
0824	U37.9	00.5	06.2	78.2	287.4	18:28:46	1776	100 33'	033 52
0825	U38.0	00.8	06.2	78.2	287.4	18:28:51	1777	100 36	033 52
0826	U38.0	00.6	06.2	78.2	287.4	18:28:55	1777	100 38	033 531
0827	U38.1	00.7	06.3	78.2	287.4	18:28:59	1778	100 41'	033 54
0828	u38.2	00.9	06.5	78.2	287.4	18:29:04	1779	100 43' 100 46'	033 54
0829	U38.3	00.9	06.5	78.2	287.4	18:29:08	1779	100 48	033 551
0830	U38.4	8.00	06.7	78.3	287.4	18:29:13	1780	100 48	033 56'
0831	U38.4	00.9	06.7	78.3	287.4	18:29:17	1780	100 53'	033 56'
0832	U38.5	01.0	06.7	78.4	287.4	18:29:21	1780 1780	100 56'	033 571
0833	U38.6	01.0	07.0	78.5	287.4	18:29:26	1779	100 58'	033 571
0834	U38.6	01.1	06.8	78.6	287.4	18:29:30 18:29:35		101 01'	033 581
0835	u38.6	8.00	07.0	78.8	287.4	18:29:39		101 03	033 591
0836	∪38•6	00.7	07.2	79.0	287.4	18:29:43		101 06'	033 591
0837	U38.8	01.3	06.7	79.1	287 • 4	18:29:48		101 08'	034 00*
0838	U38•8	8.00	07.1	79.3	287•4 287•4	18:29:52		101 11'	034 01
0839	U38•8	00.9	07.1	79.5	287.4	18:29:57		101 131	034 01
0840	ปวัล•7	00.9	06.3	79.6	287.4	18:30:01		101 16'	034 021
0841	U38.6	00.9	06.5	79.7	287.4	18:30:06		101 18'	034 031
0842	U38.4	01.0	06.3		287.4	18:30:10		101 21'	034 03
0843	U38 • 2	00.7	06.3	80.0	287.4	18:30:15		101 23'	034 04
0844	U38+0	00.6	07.1		287.4	18:30:19		101 26'	034 05
0845	U37.9	01.1	06.3 06.4		287.4	18:30:24		101 28'	034 05
0846	U37.9	00.7 00.6	06.7		287.4	18:30:28		101 31'	034 06
0847	U38.0	00.9	06.5		287.4	18:30:33		101 34'	034 06
0848	U38 · 1	00.9	06.7		287.4	18:30:37	7 1778	101 36	034 07
0849	U38•5 U38•6	00.9			287.4	18:30:4		101 39	034 08
0850	050 • 6	00.0	0010						

\* \* \* SECRET \* \* \*

\* \* \* SECRET \* \* \*

MSN NO NX7521 TAPE INS010 DATE ART NO SIP NO PKG NO GMT INS NO SCDM NO 671025 000130 000000 10219H 150915 H05J04 G03G03

LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0851	U38.6	00.6	06.1	80.0	287.4	18:30:46	1777	101 41'	034 081
U852	U3a.6	00.7	06.5	80.0	287.4	18:30:50	1777	101 44 1	034 091
0853	U38.6	00.6	06.5	80.0	287.4	18:30:55	1777	101 46 *	034 101
0854	U3A.6	00.6	07.2	80.1	287.4	18:30:59	1776	101 49	034 101
0855	U38.5	00.8	06.6	80.1	287.4	18:31:03	1775	101 51'	034 111
0856	U38.5	00.7	06.7	80.1	286.4	18:31:08	1775	101 54 1	034 121
0857	U38.5	00.7	06.6	80.2	286.4	18:31:12	1774	101 56	034 12
0858	U38.4	00.7	06.7	80.3	286.4	18:31:17	1774	101 591	034 131
0859	U38.4	8.00	07.2	80.3	286.4	18:31:21	1773	102 01'	034 131
0860	U38.4	00.5	06.8	80.3	286.4	18:31:25	1772	102 04	034 141
0861	U38.2	00.5	06.7	80.4	286.4	18:31:30	1772	102 06'	034 15
0862	U38.2	00.7	06.3	80.5	286.4	18:31:35	1771	102 091	034 15
0863	U38.1	00.9	06.7	80.5	286 • 4	18:31:37	1771	102 11'	034 16'
0864	U38.1	01.3	06.2	80.6	286 • 4	18:31:42	1771	102 13'	034 16
0865	U38.1	01.4	06.4	80.6	286 • 4	18:31:47	1771	102 16'	034 17
0866	U38.0	01.0	05.9	80.6	286.4	18:31:51	1771	102 18'	034 18
0867	U37.8	00.6	06.2	80.6	286 • 4	18:31:55	1770	102 21'	034 18*
0868	U37.8	01.6	07.1	80.5	286.4	18:32:00	1770	102 23'	034 191
0869	U37.8	01.1	06.4	80.5	286.4	18:32:05	1769	102 26'	034 20
0870	U37.8	01.1	07.3	80.5	286.4	18:32:09	1768	102 28'	034 20
0871	U37.8	01.2	06.6	80.6	286.4	18:32:13	1766	102 31'	034 21
0872	U37.9	01.3	07.0	80.6	286.4	18:32:18	1766	102 34	034 21
0873	u37.9	01.2	06.9	80.6	286.4	18:32:23	1765	102 36'	034 22
0874	U38.0	01.8	06.0	80.6	286.4	18:32:27	1765	102 39'	034 23
0875	U37.9	01.0	06.7	80.7	286.4	18:32:31	1765	102 41	034 23
0876	U37.9	01.3	06.5	80.6	286.4	18:32:36	1764	102 44	034 24
0877	U37.9	00.9	05.8	80.7	285.9	18:32:41	1764	102 46'	034 251
0878	U37.8	01.1	06.5	80.7	285.9	18:32:45	1764 1763	102 49' 102 51'	034 25° 034 26°
0879	U37.8	01.0	06.4	80.6	285.9	18:32:49	1763	102 51'	034 26
0880	U37.8	01.8	06.2	80.6	285.9	18:32:54	1763	102 57	034 27
0881	U37.6	00.9	06+6	80.6	285.9	18:32:59 18:33:03	1763	102 57	034 281
0882 0883	U37.6 U37.6	01.5 01.2	06.4 06.4	80.5 80.5	285.9 285.9	18:33:07	1763	103 02	034 28
0884	U37.8	01.3	06.3	80.5	285.9	18:33:12	1763	103 04	034 291
0885	U37.8	01.3	06.4	80.5	285.9	18:33:17	1763	103 07	034 30
0886	U37.9	01.0	06.3	60.5	285.9	18:33:21	1763	103 09'	034 301
0887	U38.0	01.3	06.2	80.4	285.9	18:33:26	1763	103 12	034 311
0888	U38.1	01.2	06.4	80.4	285.9	18:33:30	1763	103 15'	034 31
0889	U38.1	01.1	06.4	80.3	285.9	18:33:35	1763	103 17'	034 321
0890	U38·1	01.3	06.2	80.3	285.9	18:33:39	1763	103 20	034 331
0891	U38.1	01.2	06.3	80.3	285.9	18:33:43	1763	103 22'	034 331
0892	U38·1	01.0	07.0	80.3	285.9	18:33:48	1763	103 25'	034 341
0893	U38.1	01.7	06.1	80.2	285.9	18:33:53	1763	103 27'	034 341
0894	U38.1	01.3	06.2	80.2	285.9	18:33:57	1764	103 30'	034 351
0895	U38.1	01.3	06.1	80.2	285.9	18:34:01	1764	103 32'	034 361
0896	U38.3	00.5	06.5	80.2	285.9	18:34:06	1764	103 35'	034 36
0897	U38.4	01.4	06.2	80.2	285.4	18:34:10	1764	103 37'	034 371
0898	U38.4	01.3	06.0	80.2	285.4	18:34:15	1764	103 40'	034 371
0899	U38.4	01.1	06.2	80.2	285.4	18:34:19	1764	103 42	034 381
0900	U38.4	01.5	06.4	80.1	285.4	18:34:23	1764	103 45'	034 391

\* \* \* SECRET \* \* \*

				* * *	SECRET 1				
MSN NO NX7521	TAPE INS010	DATE 67102		T NO 0130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL I	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
				00.4	285.4	18:34:28	1764	103 48'	034 391
0901	U38.5	01.2	06.4	80.1	285.4	18:34:32	1765	103 50'	034 40
0902	U38.5	01.5	06.2	80.1	285.4	18:34:37	1765	103 53'	034 40
0903	U38.5	01.0	06.7	80.1		18:34:41	1765	103 55'	034 41'
0904	U38.5	01.3	06.3	80.1	285 • 4	18:34:46	1765	103 58'	034 42*
0905	U38.5	01.3	06.4	80.1	285•4 285•4	18:34:50	1766	104 00'	034 421
0906	U3a.5	01.4	06.3	80.1		18:34:55	1766	104 03'	034 43
0907	U38.5	01.1	05.9	80.1	285•4 285•4	18:34:59	1766	104 05	034 43'
0908	U38.5	01.4	06.6	80.1	285.4	18:35:03	1766	104 08'	034 44
0909	U38.5	01.5	06.4	80.1	285.4	18:35:08	1766	104 10'	034 44
0910	U38•5	01.5	05.7	80.2	285.4	18:35:12	1767	104 13'	034 45'
0911	U38.6	01.6	06.0	80.1	285 • 4	18:35:17	1768	104 15'	034 461
0912	U38.6	01.3	05.8	80.1	285.4	18:35:21	1769	104 18'	034 46
0913	U38.6	00.5	06.5	80.1	285.4	18:35:25	1768	104 21 1	034 47'
0914	U38.5	01.3	06.3	80.1 80.0	285 • 4	18:35:30	1769	104 231	034 47
0915	u38.7	01.8	06.7	80.0	285.4	18:35:34	1769	104 26	034 48
0916	U38.7	01.4	06.3	50.0	285.4	18:35:39	1769	104 28	034 49
0917	U38.6	01.0	06.5	80.0	285.4	18:35:43	1769	104 31'	034 49
0918	U38.8	01.6	06.3	80.0	285 • 4	18:35:47	1769	104 33'	034 50
0919	U39.6	01.3	06.5 06.6	80.0	285.4	18:35:52	1770	104 36	034 50
0920	039.3	01.4	06.3	80.0	285 • 4	18:35:56	1770	104 38	034 51
0921	U39.0	01.3	06.5	0.08	285.4	18:36:00	1770	104 41	034 51
0922	U38.8	01.3 01.4	05.7	80.0	284.4	18:36:05	1770	104 43	034 52
0923	U38.7	01.3	06.1	80.0	284.4	18:36:09	1771	104 46	034 53
0924	U38.6	01.2	06.1	80.0	284.4	18:36:14	1772	104 48'	034 53
0925	U38.5	01.2	06.3	80.0	284.4	18:36:18	1772	104 51'	034 54
0926	U38.4	01.3	06.2	80.0	284.4	18:36:23	1772	104 53	034 54
0927	u38•3 u38•3	01.3	06.1	80.0	284.4	18:36:27	1772	104 56'	034 55
0928 0929	U38.2	-01.0	06.3	80.0	284.9	18:36:31	1773	104 58	034 55
0930	U38.2	-01.9	06.5	79.9	284.4	18:36:36	1773	105 01'	034 56
0930	U38.2	-01.1	06.2	80.0	283.9	18:36:41	1773	105 04'	034 56' 034 57'
0932	U38.2	-00.1	06.2	80.0	283.9	18:36:45	1774	105 06'	034 581
0933	U38.2	00.3	06.6	80.0	283.9	18:36:49	1774	105 09'	034 58
0934	U38.1	00.4	05.9	80.0	283.9	18:36:54	1774	105 11' 105 14'	034 59
0935	U38.1	00.4	06.1	80.0	283.9	18:36:58	1775	105 17'	034 59
0936	U38.1	8.00	06.1	79.9	283.9	18:37:03	1776	105 19	035 00
0937	U38.1	00.7	06.4	79.9	283.9	18:37:07		105 19	035 001
0938	U38.1	01.4	06.5	80.0	283.9	18:37:12		105 24	035 01
0939	U38.1	00.9	06.3		283.9	18:37:16		105 27	035 01
0940	U38.1	01.4	06.5	80.0	283.9	18:37:21		105 30	035 02
0941	U38.1	01.3	06.6		283.9	18:37:25		105 32'	035 03
0942	U38.1	01.4	06.1		283.9	18:37:29		105 35	035 031
0943	U38.1	01.1	06.5		283.9	18:37:34		105 37'	035 04
0944	U38.1	01.7	06.4		283.9	18:37:39		105 40	035 041
0945	u38.1	01.3	06.3		283.9	18:37:43		105 43	035 05
0946	U38.1	01.1	06.5		283.9	18:37:47 18:37:52		105 45	035 05
0947	U38.1	01.3	06.4		283.9	18:37:57		105 48	035 06
0948	u38.1	01.3	06.7		283.9	18:38:01		105 50	035 06
0949	U38.1	01.3	06.7		283.9	18:38:05		105 53'	035 07
0950	U38.1	01.5	06.5	80.4	283.9	10.00.00			

MSN NO NX7521	TAPE INS01	DAT 0 671		ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
0951	U38.1	01.2	06.6	80.5	283.9	18:38:10	1777	105 56	035 071
0952	U38.1	01.6	06.7	80.5	283.9	18:38:14	1777	105 58'	035 08'
0953	U38.1	01.3	06.6	80.6	283.9	18:38:19	1777	106 01'	035 091
0954	U38.1	01.1	06.3	80.6	283.9	18:38:23	1776	106 04 1	035 091
0955	U38.1	01.4	06.4	80.7	283.9	18:38:28	1776	106 06	035 101
0956	U38 • 1	01.2	06.7	80.8	283.9	18:38:32	1776	106 091	035 10
0957	U38.1	01.3	06.6	80.8	283.9	18:38:37	1776	106 11'	035 11'
0958	U38•1	01.4	06.4	80.9	283.9	18:38:41	1776	106 14*	035 11 1
0959	U38.1	01.2	8.60	80.9	283.9	18:38:46	1776	106 171	035 12'
0960	U38.1	01.3	06.6	51.0	283.9	18:38:50	1775	106 19'	035 12
0961	U38.1	01.2	06.5	81.0	283.9	18:38:55	1775	106 22'	035 13'
0962	U38.1	01.4	06.2	61.1	283.9	18:38:59	1774	106 25	035 13'
0963	U38 • 1	01.5	06.2	81.1	283.9	18:39:03	1774	106 27	035 14
0964	U38 • 1	00.9	06.4	81.1	283.9	18:39:08	1774	106 30	035 14 1
0965	U38 · 1	00.7	07.3	81.2	283.9	18:39:13	1774	106 32	035 15
0966 0967	U38.1 U38.1	01.0 01.5	06.8	81.2	283.9	18:39:17	1773	106 35	035 15
0968	U38.1	01.2	06.5	81.3	283.9	18:39:21	1772	106 38	035 16
0969	U38.1	01.4	06.9	81.3	283.9	18:39:26	1772	106 40	035 16
0970	U38.1	01.5	06.7 06.6	81.4	283.9	18:39:31	1771	106 43	035 17'
0971	U38.1	01.8	05.8	81.4 81.4	283.9	18:39:35	1771	106 45	035 17
0972	U38.1	00.7	06.1	81.5	283.9 283.1	18:39:39 18:39:44	1771	106 48	035 18
0973	U38.1	00.7	06.1	81.5	282.9	18:39:44	1772 1771	106 51	035 18'
0974	u38.1	01.4	06.1	81.4	282.9	18:39:53	1771	106 53' 106 56'	035 19
0975	U38.1	01.5	05.8	81.4	282.9	18:39:57	1772	106 58	035 19' 035 20'
0976	U38.1	00.5	05.8	81.4	282.9	18:40:02	1772	107 01'	035 20
0977	U38.1	00.8	06.3	81.3	282.9	18:40:06	1772	107 04	035 21
0978	U38.1	01.4	06.5	81.3	282.9	18:40:11	1772	107 06	035 21
0979	U38.1	01.2	06.2	81.2	282.9	18:40:15	1772	107 091	035 221
0980	U38.1	01.4	06.1	81.2	282.9	18:40:20	1772	107 12'	035 23'
0981	U38·1	01.3	06.1	81.2	282.9	18:40:24	1772	107 14	035 231
0982	U38.1	00.7	06.3	81.1	282.9	18:40:29	1772	107 17'	035 23 1
0983	U3a•1	01.5	05.9	81.1	282.9	18:40:33	1773	107 191	035 241
0984	U <b>3</b> 8.1	01.2	05.6	81.0	282.9	18:40:38	1774	107 221	035 251
0985	U38•1	00.7	06.2	81.0	282.9	18:40:42	1774	107 25'	035 25
0986	U38.1	01.5	06.5	80.9	282.9	18:40:47	1774	107 27'	035 26
0987	U38 • 1	01.3	06.6	80.9	282.9	18:40:51	1775	107 30'	035 26
0988	U38.1	02.0	05.5	80.8	282.9	18:40:55	1775	107 33 *	035 27
0989	U38.1	00.6	06.1	80.8	282.9	18:41:00	1776	107 35 *	035 27'
0990 0991	U38.1	01.0	06.4	80.7	282.9	18:41:05	1776	107 38	035 281
0992	U38 • 1	01.4	06.2	80.7	282.9	18:41:09	1776	107 41'	035 28'
0993	U38.1 U38.1	01.4	06.3	80.6	282.9	18:41:13	1777	107 43	035 291
0994	U38.1	01.2 01.4	06.2 06.2	80.6	282.9	18:41:18	1777	107 46	035 291
0995	U38.1	01.4	06.2	80.6	282.9	18:41:23	1778	107 48'	035 30'
ü996	U38.1	01.4	06.1	80•6 80•6	282.9 282.9	18:41:27	1778	107 51'	035 30'
0997	U38.1	01.2	06.3	80.6	282.9	18:41:31 18:41:36	1778 1779	107 54	035 30'
0998	U38 • 1	10.0	06.3	80.6	282.8	18:41:40	1779	107 56' 107 59'	035 31'
0999	U38.1	23.7	06.2	80.7	285.4	18:41:45	1779	107 59	035 31'
1000	U38.1	22.3	05.9	80.7	286.4	18:41:49	1779	108 02	035 32 t 035 33 t
			,		~0047	10.41.43	+117	100 04,	000 00'

\* \* \* SECRET \* \* \*

					JEVILI				
MSN NO NX7521		DATE 6710		ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1001	C38.1	15.7	06.7	80.7	286.9	18:41:54	1779	108 07'	035 774
1002	C38.1	11.1	06.1	80.7	287.4	18:41:58	1778	108 091	035 331
1003	C38.1	08.3	06.2	80.7	287.4	18:42:03	1779	108 12*	035 341
1004	C38.1	06.5	06.2	80.7	287.4	18:42:07	1779	108 15	035 341
1005	C29.0	03.3	06.3	80.7	287.4	18:42:21	1780	108 22	035 35
1006	U28.8	02.4	06.0	80.7	287.4	18:42:30	1781		035 37
1007	U28.7	01.7	06.1	80.8	287.4	18:42:40	1782	108 28' 108 33'	035 38*
1008	U28.7	01.7	06.0	80.8	287.4	18:42:49	1783	108 39	035 401
1009	U28.7	01.1	05.9	80.8	286.4	18:42:59	1784	108 45	035 41
1010	U28.7	00.7	05.4	80.7	286.4	18:43:08	1782	108 50 1	035 43° 035 44°
1011	U28.7	01.3	05.1	80.4	286.4	18:43:18	1778	108 50	
1012	U28.7	00.3	05.0	80.1	286.4	18:43:27	1775	108 56	035 45° 035 47°
1013	U28.7	01.1	04.6	79.6	286.4	18:43:37	1773	109 021	035 481
1014	U28.7	01.1	04.1	79.1	286.4	18:43:46	1773	109 04	035 49
1015	U28.7	00.6	04.8	78.6	286.4	18:43:55	1771	109 04	035 51
1016	U28.7	01.1	05.4	78.1	286.4	18:44:05	1769	109 03	035 52
1017	U28.7	01.5	04.6	77.8	286.4	18:44:14	1768	109 04	035 53*
1018	U28.7	00.9	03.9	77.4	286.4	18:44:24	1768	109 051	035 55
1019	U28.7	01.0	03.9	76.9	286 • 4	18:44:33	1770	109 05	035 561
1020	U28.7	01.0	04.2	76.4	286.4	18:44:43	1771	109 05	035 57
1021	U28.7	01.2	04.6	75.9	286.4	18:44:52	1772	109 05	035 591
1022	U28.7	01.5	04.6	75.6	286.4	18:45:01	1773	109 04	036 001
1023	U28.7	01.7	04.8	75.4	286.4	18:45:11	1773	109 05	036 01
1024	U28.7	01.5	04.9	75.4	286.4	18:45:20	1773	109 07'	036 03 •
1025	U28.7	01.4	04.6	75.3	286.4	18:45:30	1774	109 07	036 04
1026	U28.7	01.5	04.7	75.2	285.9	18:45:39	1776	109 061	036 051
1027	U28.7	01.2	04.6	75 • 1	285.9	18:45:49	1777	109 11'	036 061
1028	U28.7	01.3	04.5	75.0	285.9	18:45:58	1778	109 171	036 081
1029	U28.7	01.5	04.4	75∙0	285.9	18:46:07	1778	109 221	036 091
1030	U28.7	01.5	04.5	74.9	285.9	18:46:17	1779	109 28 1	036 10 1
1031	U28.7	01.4	04.7	74.8	285.9	18:46:26	1780	109 33'	036 121
1032	U28.7	01.6	04.7	74.7	285.9	18:46:36	1781	109 391	036 13
1033 1034	U28.7	01.5	04.7	74.7	285.9	18:46:45	1782	109 44 *	036 14 *
1034	U28.7	01.2	04.4	74.6	285.9	18:46:55	1783	109 501	036 15
	U28.7	01.3	04.5	74.6	285.9	18:47:04	1784	109 56	036 17 •
1036 1037	U28.7	01.3	04.7	74.5	285.9	18:47:13	1784	110 01 4	036 18
1038	U28.7 U28.7	01.5	04.9	74.5	285.9	18:47:23	1785	110 07'	036 19 •
1039	U28.7	00.9	04.3	74.5	285.9	18:47:32	1787	110 12'	036 20 1
1040		01.0	04.6	74.4	285.9	18:47:42	1788	110 18'	036 22
1041	U28.7 U28.7	01.1	04.8	74 • 3	285.9	18:47:51	1789	110 23'	036 23
1042	U28.7	01.1	04.7	74.3	285.9	18:48:01	1790	110 29'	036 24 *
1043		01.0	04.4	74.3	285 • 4	18:48:10	1791	110 35'	036 25
1044	U28.7 U28.7	00.8 01.1	04.7	74.3	285 • 4	18:48:19	1792	110 40 •	036 27
1045	U28.7	01.1		74.3	285 • 4	18:48:29	1792	110 46	036 28
1046	U28.7	01.1	04.7 04.5	74.3 74.3	285.4	18:48:38	1793	110 52	036 29
1047	U28.7	00.9	04.6	74.3	285 • 4	18:48:48	1794	110 57	036 30 1
1048	U28.7	01.0	04.5	74.3	285.4 285.4	18:48:57	1795	111 03'	036 31 *
1049	U28.7	01.1	04.8	74.3	285.4	18:49:07	1796	111 08'	036 33 1
	U28.7	00.9	05.1	74.4	285.4	18:49:16	1797	111 14'	036 34 •
-				, , , ,	E03.4	18:49:25	1797	111 20 •	036 35'

*	*	SECRET	*	*	*
NO 30		SIP NO 000000			(G )2:

MSN NO	TAPE	DAT		RT NO	SIP NO	PKG NO	GMT	INS NO	SCDM NO
NX7521	INS01	0 671	025 0	00130	000000	10219H	150915	H05J04	G03G03
					11E 4 D	2 771/5	CDEED	1.000	LAT
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAI
		01.0	05.0	74.5	285.4	18:49:35	1796	111 25'	036 361
1051	U28.7	01.0 00.8	05.0 05.4	74.7	285.4	18:49:44	1796	111 31'	036 37
1052	U28.7		05.6	74.9	285.4	18:49:54	1794	111 37'	036 391
1053	U28.7	00.9	05.1	75.3	285.4	18:50:03	1792	111 42'	036 401
1054	U28.7	01.1 00.6	05.0	75.5	285.4	18:50:13	1792	111 48'	036 41
1055	U28.7	00.8	04.8	75.6	285.4	18:50:22	1791	111 53'	036 421
1056	U28.7	00.7	04.9	75.7	285.4	18:50:31	1791	111 59'	036 43
1057	U28.7	8.00	05.0	75.7	285.4	18:50:41	1790	112 05'	036 44
1058	U28.7	00.9	04.8	75.8	285.4	18:50:50	1789	112 10'	036 46
1059 1060	U28.7	00.9	04.9	75.8	285.4	18:50:59	1789	112 16'	036 471
1061	U28.7	00.8	04.9	75.8	285.4	18:51:09	1788	112 22'	036 481
1062	U28.7	00.6	05.5	75.9	284.5	18:51:19	1787	112 27'	036 491
1063	U28.7	00.4	05.0	75.9	284.4	18:51:28	1786	112 33'	036 501
1064	U28.7	00.7	04.8	76.0	284.4	18:51:37	1785	112 391	036 51'
1065	U28.7	01.1	04.8	76.1	284.4	18:51:47	1785	112 44	036 52
1066	U28.7	00.6	04.4	76.1	284.4	18:51:56	1785	112 50'	036 54
1067	U28.7	00.4	04.9	76.0	284.4	18:52:05	1785	112 561	036 551
1068	U28.7	00.9	04.9	75.9	284.4	18:52:15	1784	113 01'	036 56'
1069	U28.7	00.7	05.2	75.9	284.4	18:52:34	1783	113 07'	036 571
1070	U28.7	00.8	05.2	76.0	284.4	18:52:34	1782	113 13'	036 58'
1071	U28.7	00.7	05.4	76.1	284.4	18:52:43	1781	113 18'	036 591
1072	U28.7	8.00	04.9	76.2	283.9	18:52:53	1780	113 24'	037 001
1073	U28.7	00.5	04.8	76.2	283.9	18:53:02	1780	113 30	037 01'
1074	U28.7	00.6	04.9	76.2	283.9	18:53:11	1780	113 35'	037 02
1075	U28.7	00.6	05.2	76.2	283.9	18:53:21	1779	113 41'	037 031
1076	U28.7	00.7	05.0	76.3	283.9	18:53:30	1779	113 46'	037 04
1077	U28.7	01.0	05.2	76.3	283.9	18:53:40	1778	113 52	037 05
1078	U28.7	01.0	04.9	76.4	283.9	18:53:49	1777	113 58	037 07
1079	U28.7	00.9	04.7	76.4	283.9	18:53:59	1778	114 03	037 08'
1080	U28.7	8.00	04.8	76.3	283.9	18:54:08	1778	114 09'	037 09
1081	u28.7	00.9	05.0	76.3	283.9	18:54:17	1778	114 15'	037 10
1082	U28.7	00.7	04.9	76.3	282.9	18:54:27	1777	114 20	037 11'
1083	U28.7	00.7	04.6	76.3	282.9	18:54:36	1777	114 26	037 12'
1084	U28.7	8.00	04.7	76.3	282.9	18:54:46	1777	114 32'	037 13'
1085	U28.7	60.2	04.8	76.3	282.9	18:54:55	1778	114 37'	037 14' 037 15'
1086	U28.7	00.6	04.8	76.2	282.4	18:55:05	1778	114 43'	037 161
1087	u28.7	-00.2	04.8	76.2	282 • 8	18:55:14	1773	114 49	037 17
1088	U28.7	00.6	04.8	76.2	282.4	18:55:23	1754	114 54	037 18
1089	U28.7	00.7	04.7	76.1	282.4	18:55:33	1735 1715	115 00' 115 05'	037 19
1090	U28.7	19.6	04.7	76.0	284.4	18:55:42	1694	115 05	037 201
1091	U28.7	30.4	04.7	76.0	288 • 4	18:55:51	1670	115 16'	037 20
1092	U28.7	29.5	04.3	75.9	291.4	18:56:01 18:56:10	1650	115 21	037 231
1093	U28 • 7	29.3	04.0	75.6	294.9	18:56:20	1629	115 26'	037 241
1094	U28.7	29.3	03.8	75.2	298.0	18:56:29	1608	115 31'	037 26
1095	U28.7	29.4	03.4	74.8 74.4	301.0 304.5	18:56:39	1588	115 35'	037 28
1096	U28.7	29.0	04.3	73.9	307.4	18:56:48	1569	115 40'	037 31
1097	U28 • 7	29.5 29.1	03.4 03.7	73.4	311.4	18:56:57	1550	115 44'	037 331
1098	U28.7		03.7	72.9	314.9	18:57:07	1529	115 48	037 36
1099	U28.7	28•8 28•9		72.5	318.5	18:57:16	1508	115 51	037 38
1100	U28•7	20.9	03.7	16.5	710.0	10.01.110	~ ~ ~ ~		30

MSN NO NX7521	TAPE INS01	DATE 0 6710		T NO 10130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1101	U28.7	29.5	03.4	72.0	321.4	18:57:26	1490	115 55*	037 41'
	U28.7	29.3	03.1	71.6	325.0	18:57:35	1471	115 58'	037 44'
1102	U28.7	29.4	03.2	71.2	329.0	18:57:45	1454	116 01'	037 47
1103	U28.7	29.1	03.5	70.7	333.5	18:57:54	1436	116 03'	037 51'
1104 1105	U28.7	29.4	03.2	70.2	336.4	18:58:03	1418	116 05'	037 541
1105	U28.7	29.4	02.9	69.7	340.0	18:58:13	1401	116_07'	037 57
1107	U28.7	29.1	03.4	69.3	343.5	18:58:22	1382	116 09'	038 01'
1108	U28.7	29.6	03.0	68.8	347.4	18:58:31	1365	116 10	038 04
1109	U28.7	29.6	02.7	68.4	351.0	18:58:41	1350	116 11'	038 081
1110	U28.7	29.0	02.7	67.9	355.0	18:58:50	1333	116 12'	038 11'
1111	U28.7	29.6	02.3	67.3	359.6	18:59:00	1315	116 12	038 14
1112	U28.7	29.4	02.6	66.6	004.5	18:59:09	1291	116 12	038 18
1113	U28.7	29.5	02.2	65.9	008.5	18:59:19	1267	116 12'	038 21
1114	U28.7	18.5	02.6	65.4	012.0	18:59:28	1243	116 11'	038 24
1115	U28.7	15.3	02.2	64.8	012.4	18:59:37	1221	116 10'	038 28
1116	U28.7	14.9	02.4	64.2	014.4	18:59:47	1201	116 10'	038 31
1117	U28.7	15.0	02.3	63.5	016.4	18:59:56	1180	116 08'	038 34' 038 37'
1118	U28.7	15.0	01.8	62.8	019.4	19:00:06	1161	116 07	038 391
1119	U28.7	15.3	02.2	62.1	021.5	19:00:15	1142	116 06' 116 04'	038 42
1120	U28.7	15.5	01.9	61.4	025.5	19:00:25	1125	116 04	038 45
1121	U28.7	15.5	02.7	60.7	027.0	19:00:34	1106 1086	116 01'	038 47'
1122	U28.7	15.7	02.6	60.1	029.4	19:00:43	1069	115 59	038 50
1123	U28•7	15.4	01.9	59.6	031.5	19:00:53	1054	115 57'	038 521
1124	U28.7	15.1	02.2	59.0	034.5	19:01:02 19:01:11	1034	115 55	038 54
1125	U28•7	15.7	01.3	58.3	037.0	19:01:21	1025	115 53'	038 561
1126	U28.7	15.3	01.2	57.6	038.5 042.0	19:01:30	1012	115 51'	038 58
1127	U28 • 7	19•8 23•1	01.4 01.8	56•7 56•0	045.9	19:01:40	0998	115 49'	039 001
1128	U28 • 7	26.2	01.1	55.3	051.4	19:01:49	0983	115 46'	039 021
1129 1130	U28•7 U28•7	25.4	01.1	54.5	055.5	19:01:59	0969	115 43'	039 04'
1131	U28.7	25.4	00.8	53.6	060.0	19:02:08	0955	115 41'	039 051
1131	U28.7	25.0	00.5	52.7	065.2	19:02:17	0942	115 38'	039 06
1133	u28.7	25.4	00.7	51.8	070.4	19:02:27	0929	115 35	039 07
1134	U28.7	25.2	00.9	51.0	074.4	19:02:36	0914	115 32	039 081
1135	U28.7	25.2	-00.3	50.2	079.4	19:02:46	0902	115 29'	039 08
1136	U28.7	25.3	-00.3	49.2	084.4	19:02:55	0891	115 26	039 09
1137	U28.7	24.9	-00.4	48.1	090.4	19:03:05	0880	115 23	039 09'
1138	U28.7	26.6	-00.4	47.1	096.5	19:03:14	0866	115 20	039 091
1139	U28.7	25.6	00.2	46.2	104.4	19:03:23	0852	115 17'	039 08° 039 08°
1140	U28.7	25.3	00.4	45.3	109.9	19:03:33	0835	115 15'	039 08
1141	U28.7	11.4	-00.3	44.6	115.0	19:03:42	0817	115 12' 115 09'	039 07
1142	U28.7	-00.6	-00.8	43.7	114.0	19:03:52	0805	115 07'	039 051
1143	U28.7	-00.6	-01.3	42.6	113.5	19:04:01	0795 0784	115 05	039 05
1144	U28.7	00.3	-01.2	41.5	113.5	19:04:11	0784	115 02'	039 04*
1145	U28.7	-00.1	-01.6	40.4	113.5	19:04:20 19:04:29	0772	115 00'	039 031
1146	U28.7	-00.3	-01.9	39.2	113.5	19:04:29		114 57	039 031
1147	U28.7	-00.5	-01.3	38.2	113.5 113.0	19:04:48		114 55	039 021
1148	U28.7	-00.3	-02.3	37.4	112.0	19:04:57		114 53'	039 01'
1149	U28•7	-00.4	-03.4	36·4 35·2	111.0	19:05:07		114 51'	039 01'
1150	U28.7	-00.8	-03.2	20.2	11140	13.05.01	5,70		, ,

\* \* \* SECRET \* \* \*

MSN NO NX7521	TAPE INSO1	DAT 0 671		RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1151	u28.7	-00.5	-02.8	34.2	110.0	19:05:16	0694	114 48	039 001
1152	U28.7	-00.3	-02.8	33.3	109.5	19:05:26	0682	114 46'	038 591
1153	U28.7	-00.6	-03.4	31.7	109.5	19:05:35	0671	114 44 *	038 59
1154	U28.7	03.9	-02.6	30.7	109.5	19:05:45	0663	114 42	038 58
1155	U28.7	21.8	-02.0	29.9	114.5	19:05:54	0651	114 40 *	038 581
1156	U28.7	27.9	00.1	29.1	123.5	19:06:03	0647	114 38'	038 571
1157	028.7	28.0	01.7	28.8	133.0	19:06:13	0640	114 36'	038 561
1158	U28.7	27.8	02.9	28.6	143.5	19:06:22	0631	114 34	038 551
1159	U28.7	27.9	03.6	28.7	151.0	19:06:31	0620	114 33	038 541
1160	U28.7	28.1	03.9	28.8	160.0	19:06:41	0609	114 32	038 531
1161	U28.7	28.2	03.5	28.9	168.4	19:06:50	0596	114 31	038 51'
1162	U28.7	28.0	03.6	28.9	177.4	19:06:59	0584	114 31'	038 501
1163	U28.7	28.4	03.2	28.9	185.5	19:07:09	0571	114 30 1	038 481
1164	U28.7	27.4	03.5	28.9	194.6	19:07:18	0561	114 31'	038 471
1165	U28.7	15.3	03.7	28.9	201.0	19:07:27	0552	114 31'	038 45
1166	U28.7	01.7	03.7	28.9	201.0	19:07:37	0550	114 31'	038 44
1167	U28.7	01.9	03.8	29.0	201.0	19:07:46	0550	114 32	038 42
1168	U28.7	02.2	03.8	29.0	201.0	19:07:56	0549	114 32'	038 41
1169	U28.7	02.2	04.0	29.0	201.0	19:08:05	0549	114 33'	038 401
1170	U28.7	02.3	03.6	29.1	201.0	19:08:15	0549	114 33'	038 381
1171	U28.7	02.4	03.6	29.1	201.0	19:08:24	0550	114 34'	038 37
1172	U28.7	02.2	03.8	29.1	201.0	19:08:33	0551	114 34	038 36
1173	U28.7	02.3	03.8	29.1	201.0	19:08:43	0550	114 34'	038 341
	U28.7	02.2	04.0	29.2	201.0	19:08:52	0550	114 35'	038 331
1174 1175	U28.7	02.3	03.9	29.2	201.0	19:09:01	0549	114 35'	038 311
1176	U28.7	02.3	03.7	29.3	201.0	19:09:11	0549	114 36'	038 30*
1177	U28.7	02.3	03.7	29.3	201.0	19:09:20	0550	114 36'	038 29
1178	U28.7	02.3	03.4	29.3	201.0	19:09:30	0551	114 37'	038 27
1179	U28.7	02.3	03.1	29.2	201.0	19:09:39	0551	114 37'	038 26
	U28.7	02.2	03.3	29.2	201.0	19:09:49	0552	114 38	038 241
1180	U28.7	00.6	03.4	29.2	201.0	19:09:58	0554	114 38'	038 231
1181	U28.7	00.5	03.1	29.2	201.0	19:10:07	0552	114 38'	038 221
1182		00.7	03.1	29.1	200.0	19:10:17	0551	114 39	038 201
1183	U28.7	00.7	03.0	29.0	200.0	19:10:26	0549	114 39	038 19
1184 1185	U28.7 U28.7	00.8	03.1	29.0	199.5	19:10:35	0550	114 40	038 171
		00.9	03.4	28.9	199.5	19:10:45	0552	114 40*	038 161
1186	U28.7	00.9	03.4	28.9	199.0	19:10:54	0553	114 41'	038 15
1187	U28•7	00.9	03.7	28.9	199.0	19:11:04	0554	114 41'	038 13'
1188	U28.7	00.9	03.8	28.9	199.0	19:11:13	0555	114 41'	038 121
1189 1190	U28.7 U28.7	00.9	03.9	29.0	198.0	19:11:23	0555	114 42	038 101
		00.9	03.9		198.0	19:11:32	0555	114 42	038 091
1191	U28.7				197.4	19:11:41	0555	114 42	038 08
1192	U28.7	00.8	04.0	29.0	197.4	19:11:51	0554	114 43	038 061
1193	U28.7	01.0	03.9	29.1	197.4	19:11:51	0554	114 43	038 05*
1194	U28.7	-05.3	03.8 03.8	29.1	196.4	19:12:09	0556	114 43	038 03
1195	U28.7	-02.8		29.2	194.4	19:12:19	0557	114 44	038 021
1196	U28.7	-02.5	03.7 03.8	29.2	192.9	19:12:28	0558	114 44	038 00
1197	U28.7	-02.6			191.9	19:12:38	0559	114 44	037 59
1198	U28.7	-02.5	04.0	29.3		19:12:47	0559	114 44	037 57
1199	U28 • 7	-02.5	03.9	29.3	188.9	19:12:57	0559	114 44	037 56
1200	U28.7	-02.4	03.7	29.3	187.5	19:15:21	0559	714 44.	307 301

\* \* \* SECRET \* \* \*

MSN NO NX7521	TAPE INSO:	DAT 10 671	E 025	ART NO 000130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	SCDM NO G03G03
LINE	V/H	ROLL	PITCH	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1201	U28.7	-02.7	03.2	29.3	186.0	19:13:06	0561	114 44	037 551
1202	U28.7	-02.8	03.7	29.2	185.5	19:13:15	0564	114 44 *	037 531
1203	U28.7	07.6	03.6	29.2	184.5	19:13:25	0564	114 44*	037 521
1204	U28.7	08.6	02.9	29.2	187.5	19:13:34	0556	114 44	037 501
1205	U28.7	08.1	02.9		189.0	19:13:43	0534	114 441	037 49
1206	U28.7	08.2	02.2	28.9	191.0	19:13:53	0515	114 44*	037 47
1207	U28.7	08.2	02.3		193.4	19:14:03	0492	114 44	037 461
1208	U28.7	08.1	02.3		196.0	19:14:12	0471	114 44*	037 45
1209	U28.7	08.0	02.3		198.0	19:14:21	0450	114 45	037 44
1210	U28.7	08.3	01.2		200.0	19:14:31	0432	114 45	037 42
1211	U28.7	-12.3	00.0		199.5	19:14:40	0421	114 45	037 41
1212	U28.7	-11.3	-01.3		193.5	19:14:49	0420	114 46'	037 40
1213	U28.7	-02.0	-02.0		189.5	19:14:59	0420	114 46'	037 39
1214	U28.7	00.7	-02.3		189.5	19:15:09	0418	114 46'	037 38
1215	U28.7	00.5	-01.6		189.0	19:15:18	0418	114 46	037 37
1216	U28.7	01.2	-00.7		188.5	19:15:27	0413	114 46	037 361
1217	U28.7	01.3	-01.4		188.5	19:15:37	0406	114 46'	037 35
1218	U28.7	01.2	-01.5		188.4	19:15:46	0401	114 46	037 341
1219	U28.7	01.2	-01.8		188 • 4	19:15:55	0397	114 46	037 33 •
1220	U28.7	01.1	-02.3		188.4	19:16:05	0394	114 46	037 32
1221	U28.7	01.0	-02.4		188.4	19:16:14	0392	114 46	037 31 1
1222	U28.7	01.1	-02.4		188.4	19:16:24	0390	114 46	037 30 •
1223	U28.7	01.7	-01.7		187.5	19:16:33	0387	114 46	037 29
1224	U28.7	01.7	-01.2		187.5	19:16:43	0382	114 46	037 28
1225	U28.7	01.7	-02.8		187.5	19:16:52	0376	114 46*	037 27
1226	U28.7	01.6	-03.0		187.0	19:17:01	0375	114 46'	037 261
1227	U28+7	02.1	-02.1		187.0	19:17:11	0374	114 46	037 25
1223	U28.7	02.2	-01.6		186.0	19:17:20	0369	114 46	037 241
1229	U28.7	02.3	-02.0		186.0	19:17:29	0364	114 46'	037 231
1230	U28.7	02.0	-02.7		186.0	19:17:39	0361	114 46'	037 221
1231	U28.7	02.2	-02.1	13.8	186.0	19:17:48	0359	114 46	037 21
1232	U28.7	01.5	-01.9		187.5	19:17:57	0356	114 46	037 201
1233	U28.7	01.4	-01.7		187.0	19:18:07	0353	114 46	037 191
1234	U28.7	01.7	-01.8		187.0	19:18:17	0348	114 46	037 18
1235	U28.7	02.1	-01.8		186.0	19:18:26	0344	114 47	037 17
1236	U28.7	02.3	-02.1		185.5	19:18:35	0340	114 47	037 16
1237	U28.7	02.4	-02.6		185.5	19:18:45	0338	114 47	037 15
1238	U28.7	02.5	-01.3		185.5	19:18:54	0336	114 47	037 15
1239	U28.7	02.9	-00.9		186.0	19:19:04	0330	114 47	037 14
1240	U28.7	02.3	-01.0		187.0	19:19:13	0322	114 47	037 13
1241	U28.7	-09.6	02.0		183.5	19:19:23	0313	114 47	037 12
1242	U28.7	-09.4	03.6		173.0	19:19:32	0298	114 47*	037 11'
1243	U28.7	01.8	03.7		170.0	19:19:41	0288	114 47	037 111
1244	U28.7	03.1	05.4		170.0	19:19:51	0285	114 47	037 101
1245	U28.7	02.7	05.7		171.5	19:20:00	0281	114 47	037 091
1246	U28.7	02.3	05.7		171.5	19:20:09	0277	114 46	037 081
1247	U28.7	01.9	05.6		172.0	19:20:19	0273	114 46	037 081
1248	U28.7	01.5	05.5		173.5	19:20:28	0271	114 46	037 071
1249	U28.7	-28.2	04.3		166.6	19:20:38	0269	114 46	037 061
1250	U28.7	-28.8	01.8		144.1	19:20:47	0269	114 46	037 061

GMT SIP NO PKG NO INS NO SCDM NO DATE ART NO TAPE MSN NO 150915 H05J04 G03G03 671025 000130 000000 10219H INS010 NX7521 SPEED ROLL PITCH ALT HEAD Z TIME LONG LAT LINE V/H 037 051 124.0 19:20:57 0271 114 45 07.1 1251 U28.7 -29.4 02.2 19:21:06 19:21:15 114 44 03.3 06.9 102.1 0272 -27.8 1252 U28.7 114 43 037 051 0267 -01.1 06.0 06.8 093.5 1253 U28.7 19:21:25 0263 114 43\* 037 051 07.4 06.9 092.0 -00.9 1254 1128.7 037 051 07.3 u91.6 19:21:34 0254 114 421 -00.4 07.0 U28.7 1255 037 051 114 41 19:21:43 0254 U28.7 -00.1 07.7 07.0 088.5 1256 19:21:53 0252 114 40 037 051 080.9 1257 1128.7 -22.3 07.2 07.1 037 05 07.1 19:22:02 0258 114 39 -30.0 062.7 U28.7 1258 051 0254 114 39 037 U28.7 -33.3 02.1 06.9 034.4 19:22:11 1259 037 06' 037 06' 19:22:21 0250 114 38 007.1 1260 u28.7 -30.002.8 06.7 19:22:30 114 38 -11.8 03.2 06.5 346.5 0246 1261 028.7 0246 114 39 037 071 00.3 03.7 06.3 343.5 U28.7 1262 343.0 19:22:49 0247 114 391 037 081 1263 u28.7 -00.2 03.8 06.2 114 399 037 081 340.0 19:22:58 0247 -05.0 04.2 06.0 U28.7 1264 114 39 037 091 06.1 05.9 05.9 335.6 335.1 19:23:08 0244 U28.7 -03.2 1265 037 09° 037 10° 19:23:17 0236 114 39 U28.7 01.4 06.8 1266 19:23:27 19:23:36 114 40 333.6 0237 8.00 03.5 05.7 1267 U28.7 114 40 037 11' 0236 U28.7 02.2 03.8 05.5 334.1 1268 037 11' 05.3 334.1 19:23:45 0234 114 40' 04.9 1269 U28.7 00.7 114 41 03.9 05.2 334.1 19:23:55 0228 01.2 1270 U28.7 037 12 0224 114 41 \* 04.3 05.0 04.8 19:24:04 03.8 336.1 1271 U28.7 037 13' 037 13' 336.6 19:24:13 0216 114 41 \* U28.7 U28.7 1272 03.4 114 421 -00.5 04.6 337.5 19:24:23 0203 1273 19:24:32 114 42 037 141 0184 01.1 07.2 04.5 338.0 U28.7 037 141 10.5 04.4 337.6 19:24:42 0163 114 421 1275 U28.7 -00.2 037 151 114 42\* 00.2 06.0 04.4 337.5 19:24:51 0116 1276 U28.7 19:25:01 0070 114 421 037 15' 037 15' 337.5 U28.7 00.2 -00.1 04.4 -00.3 04.4 337.5 19:25:10 0051 0041 114 42 00.1 1278 U28.7 037 15 114 42 19:25:20 1279 U28.7 00.1 -00.3 04.4 336.6 037 15° 037 15° 337.5 19:25:29 0033 114 43\* 1280 U28.7 00.4 -00.4 04.4 19:25:39 0030 114 43\* 00.4 -00.2 04.4 336.6 1281 U28.7 037 15. 114 43 0027 U28.7 00.4 -00.2 04.4 337.1 19:25:48 1282 19:25:57 0022 114 431 037 151 335.5 1283 U28.7 00.6 -00.3 04.4 0022 0025 037 151 01.0 19:26:07 114 43\* 00.4 04.4 284.7 1284 U28.7 114 43 037 00.5 04.4 266.9 19:26:16 1285 U28.7 19:26:25 0027 114 43 037 15 1286 U28.7 00.5 00.1 04.4 266.4 037 15 8.00 -00.3 04.4 267.4 19:26:35 0026 114 43\* 1287 0018 114 431 037 01.0 00.1 04.4 253.5 19:26:45 1288 U28.7 197.3 19:26:54 0015 114 43 037 151 04.4 1289 U28.7 01.1 00.6 037 15 00.9 177.6 19:27:03 0019 114 43 U28.7 00.6 04.4 1290 19:27:13 114 43 037 151 0023 00.6 1291 00.6 04.4 176.6 U28.7 178.6 19:27:22 0026 114 43 037 15 04.4 1292 U28.7 00.7 00.4 19:27:31 114 43 037 15 00.5 04.4 177.0 0030 U28.7 00.7 1293 0033 114 037 15. 00.6 04.4 43 \* 1294 00.6 177.6 176.6 19:27:50 0034 114 43\* 037 15 00.6 1295 U28.7 037 15 114 43° 114 43° 176.6 19:27:59 19:28:09 1296 00.2 00.2 04.4 U28.7 0010 431 037 15. 1297 U28.7 00.7 00.4 04.4 178.6 037 151 00.7 04.4 179.1 19:28:18 0005 114 43 1298 U28.7 00.6 176.6 175.6 0008 19:28:28 114 1299 U28.7 00.5

\* \* \* SECRET \* \* \*

)

1300

U28.7

00.6

00.6

64.4

\* \* \* SECRET \* \* \*

19:28:37

0012

MSN NO NX7521	TAPE INS01	DAT 0 671	-	RT NO 00130	SIP NO 000000	PKG NO 10219H	GMT 150915	INS NO H05J04	G03G03
LINE	V/H	ROLL	РІТСН	ALT	HEAD	Z TIME	SPEED	LONG	LAT
1361	U28.7	8.00	00.5	04.4	208.2	19:28:47	0016 0014	114 43° 114 43°	037 15' 037 15'
1302 1303	U28.7 U28.7	00.8	00.5	04.4	247.4	19:28:56 19:29:05 19:29:15	0014 0016 0020	114 43° 114 43°	037 15' 037 15'
1304 1305	U28.7 U28.7	01.4	00.3	04.4	246.4 259.4 266.9	19:29:24	0018 0014	114 43° 114 43°	037 15' 037 15'
1306 1307	U28.7	01.2 01.1 00.5	00.2 00.6 00.4	04.4 04.4 04.4	244.6 188.8	19:29:43 19:29:52	0006 0001	114 43' 114 43'	037 15' 037 15'
1308 1309 1310	U28.7 U28.7 U28.7	00.5	00.3	04.4	180 • 1 180 • 1	19:30:02 19:30:11	0003 0004	114 43' 114 43'	037 15' 037 15'
1311	U28.7 U28.7	00.5	00.3	04.4 04.4	180 • 1 180 • 1	19:30:21 19:30:30	0005 0005	114 43° 114 43°	037 15' 037 15'
1313	U28.7 U28.7	00.5	00.3	04.4 04.4	180.1 180.1	19:30:39 19:30:49	0005 0005	114 43° 114 43°	037 15' 037 15'
1315 1316	U28.7 U28.7	00.5 00.5	00.3	04•4 04•4	180 • 1 180 • 1	19:30:58 19:31:08	0005 0005	114 43' 114 43' 114 43'	037 15' 037 15' 037 15'
1317 1318	U28.7 U28.7	00.5	00.3	04.4	180 • 1 180 • 1	19:31:17 19:31:27	0005 0005 0005	114 43° 114 43°	037 15' 037 15'